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1	-	_	т-	Τ.	r-	Г	_	_	_	Γ.	_	Ι-	_	1	_	Г	_	_		Γ-		Т	Γ	_	Г	Т	T	Γ-	_	<u></u>		_
Single Exon Probes Expressed in Placenta	Top Hit Descriptor	Homo sapiens wets avian envitroblastosis virus E28 oncogene related (ERG), mRNA	Homo sapiens mRNA for RALDH2-T, complete cds	Homo sapiens mRNA for RALDH2-T, complete cdo	Homo saplens acyl-Coenzyme A dehydrogenase family, member 8 (ACAD8), mRNA	Homo sapiens transcobalamin II. macrocytic anemia (TCN2), mRNA	Homo sapiens law density lipoprotein-related protein 2 (LRP2), mRNA	Homo saplens protease, serine, 7 (enterokinase) (PRSS7), mRNA	Homo sapiens Calsenilin, presentin-binding protein, EF hand transcription factor (CSEN), mRNA	Homo sapiens SNARE protein kinase SNAK mRNA, complete cds	Homo sapiens SNARE protein kinase SNAK mRNA, complete cds	Homo sapiens SNARE protein kinase SNAK mRNA, comprete cds	Homo sapiens dynein, axonemal, light polypeptide 4 (DNAL4), mRNA	UI:H-BI1-age-d-04-0-UI:s1 NCI_CGAP_Sub3 Homo capions cDNA clone IMAGE:2718750 3'	UI-H-BI1-aca-d-04-0-UI.s1 NCI_CGAP_Sub3 Homa sapiens cDNA clone IMAGE:2718750 3'	Homo sepiens KIAA0417 mRNA, complete cds	Homo saplens KIAA0417 mRNA, complete cds	wq70a12.x1 NCI_CGAP_GC6 Homo sapiens cDNA clone IMAGE:2476606 3'	ea54e11.s1 NC_CGAP_GCB1 Homo septens cDNA clone IMAGE:824732 3' similar to WP:B0272.2 CE00851;	Homo sapiens Reog heicase 5 (RECQ5) gene, alternative splice products, complete cds	zp87c02.r1 Stratagene HeLa cell s3 837216 Homo saplens cDNA done IMAGE:627170 5' similar to SW-POL1 HUMAN P10266 RETROVIRUS-RELATED POL POLYPROTEIN	DKFZp434N0323_r1 434 (synonym: htes3) Homo sapiens cDNA clone DKFZp434N0323 5'	os91g03.s1 NOI_CGAP_GC3 Homo sapiens cDNA clone IMAGE:1612756 3' similar to gb:M16342 HETEROGENEOUS NUCLEAR RIBONUCLEOPROTEINS C/102/HUMAN):	Homo sapiens chromosome 21 segment HS21C048	UI-H-Bi3-alk-b-03-0-UI.s1 NCI_CGAP_Sub5 Homo septens cDNA clone IMAGE:27370843'	Homo sapiens transgelin 2 (TAGLN2), mRNA	601142409F1 NIH_MGC_14 Homo sapiens cDNA clone IMAGE:3506186 5'	Homo applens similar to some domein, immunoglobulin domein (Ig), short basic domein, secreted,	(semephorin) 3A (H. sepiens) (LOC63232), mRNA	Homo saplens hormonally upregulated neu tumor-associated kinase (HUNK), mRNA	Homo septens hormonally upregulated neu tumor-associated kinase (HUNK), mRNA	Homo sapiens complement component 8, beta polypeptide (C8B) mRNA
exon Probe	Top Hit Detabase Source	N	N	N	N	N.	MT	NT	¥	N	Ę	¥	N.	EST_HUMAN	EST_HUMAN	N	TN	EST HUMAN	EST_HUMAN	Į	EST HUMAN	EST HUMAN	EST HUMAN	NT	EST HUMAN	1	EST_HUMAN	!	LV.	¥	Ę	¥
Single	Top Hit Acession No.	11526262 NT	3.0E-88 AB015228.1	3.0E-88 AB015228.1	11439065 NT	11417974 NT	11430460 NT	11528140 NT	TN 9612067	2.0E-88 AF246219.1	2.0E-88 AF246219.1	2.0E-88 AF246219.1	5031666 NT	1.0E-88 AW 139565.1	1.0E-88 AW 139565.1	1.0E-88 AB007877.1	1.0E-88 AB007877.1	1.0E-88 AI969034.1	1.0E-88 AA488981.1	1.0E-88 AF135183.1	1.0E-88 AA190368.1	1.0E-88 AL043314.2	1 0E-88 AA991479 1	١	1.0E-88 AW451790.1	1238	8.0E-69 BE311557.1		11421514 NT	7857213 NT	7657213 NT	4557390 NT
	Most Similar (Top) Hit BLAST E Value	3.0E-88	3.0E-88		3.0E-88	3.0E-88	3.0E-88	3.0E-88	2.0E-88	2.0E-88	2.0E-88		2.0E-88			ľ		ľ		1.0E-88		1		ļ	1.0E-88	-			-	7.0E-89	7.0E-89	7.0E-89
	Expression Signal	2.14	0.76	0.76	9.0	2.49	1.63	1.31	6.85	424	6.83	2.9	1.93	4.98	4.98	21.66	21.66	1.52	3.7	1970	92'0	2.83	3.35	4.28	1.54	8.14	1.75	,	1.14	1.41	1,41	2.71
	ORF SEQ ID NO:	34589	36767	36768	36794		31676	31889	27283	27891	28031	29733	30665				33335	33807	33877	34939	36122	36308	37541		31850	37898	29019	77.00	33541	١	26681	
	Exan SEQ ID NO:	21077	23170	23170	23199	25301		25796	-	14806	14938	16719	17683	19215	ľ	•	16938	20354		21413	22559	2281B	23916	25442	25800	24283	15910		- 1	- 1	13642	
	Probe SEQ ID NO:	9834	10132	10132	10162	12424	12439	13223	1061	1653	1789	3554	4545	6032	6032	6783	6783	7271	7334	8331	9443	87.78	11730	12665	13232	11194	2795	1	7072	448	94	5005

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Top Hit Descriptor	The short leaform (ITSN) mRNA, complete cds	Homo sapients intersecting that isoform (ITSN) mRNA, complete cds	Transpagned in Care 11/24 Home sapiens abnA clane IMAGE:2336799 3' similar to contains Alu	ropositive element contains element MER22 MER22 repositive element;	Homo sapiens intersectin short isoform (ITSN) miKINA, complicing our	Homo sapiens intersectin short isoform (LISN) miKNA, complete cus	ym06b10_r1 Soares infant brain 1NIB Homo sepiens cDNA clone llwAGE.44 1.29 U	Homo saplens chromosome 21 segment HS21C084	R02154958F1 NIH MGC 83 Home sapiens cDNA clone IMAGE:4285775 5	PM1-TN0028-050800-004-f10 TN0028 Homo sapiens cDNA	PM4.TN0028-050500-004-f10 TN0028 Homo sapiens cDNA	A02140782E1 NIH MGC 81 Homo saplens cDNA clone IMAGE:4290975 5	11 The spale transforming growth factor, beta-induced, 68kD (TGFBI), mRNA	notified support and distriction cycle 10 (homologous to CDC10 of S. cerevisiae) (CDC10) mRNA	Homo deposit Con Control of (KIAA0152), mRNA	noming statement of the product (KIAA0152), mRNA	Homo sanions hypothetical protein F. J. 21634 (FL. J. 21634), mRNA	House expense in proceedings of the National Processing MRNA	Home septetts and lings process (call lives solven 1NFLS Home septens cDNA clone IMAGE:295923 3'	1240112.31	Home explems a dishiparin and metalloproteinase domain 23 (ADAM23) mRNA	Homo sapiens hypothetical protein FLJ20220 (FLJ20220), mRNA	Home enters values values and selection protein (VCP), mRNA	Home seriens polycythemia rubra vera 1; cell surface receptor (PRV1), mRNA	Home seriens with similar leukemia viral encogene homolog A (ras related) (RALA), mKNA	Home gaplens interleukin 13 (IL13), mRNA	Homo saptiens activator of S phase kinase (ASK), mRNA	Homo saniens ectivator of S phase kinase (ASK), mRNA	Home seniors outsitive anion transporter 1 mRNA, complete cds	Hans anions retinoblastome binding protein 2 (RBBP2), mRNA	Collino behildre indirections	Hamo sepiens growth differentiation factor 5 (cartilage-derived morphogenetic protein-1) (GDF5), mRNA	Homo saplene molybdenum cofactor biosynthesis protein A and molybaenium colactor and protein and prote	mRNA, complete cds
Top Hit Datebese Source		L	Į,	EST HUMAN	LN	Z	FST HUMAN	L	NAME TO THE	TOTAL TOTAL	TOT LONG	EST HUMAN	EST HOMAN	L.	Z	Z	L	Z	LN	EST HUMAN	LN.	- N	IN.	I I	1	- N	1210	2 2	IN O	ź	LNO			LN
Top Hit Acession No.						F114488 1		,		١		١	4.0E-88 BF670714.1	11416585 NT	4502694 NT	7661947 NT	7681947 NT	11545800 NT	4508020 NT	168951.1	4501912	4501912 NI	114293001	11428557 IN	NICOCONS	11420697 N			11419Z10 NI	3.0E-88 AF279265.1	11436400 NT	11421728 NT		3.0E-88 AF034374.1
Most Similar (Top) Hit BLAST E	Value	5.0E-88 AF114488.1	5.0E-88 AF114489.1	5 0F-88 AIRG3217.1	5 OF 89 AF114488 1	E OC 88 AF144488	5.0C-00 14.0000 4	5.00-90.0	5.0E-88 A	5.0E-88 B	4.0E-88 B	4.0E-88 B	4.0E-88	4.0E-88	4.0E-88	4.0E-88	4.0E-88	3.0E-88	3.0E-88	3.0E-88 N66951.1	3.0E-88	3.0E-88	1	١	١	١		١			3.0E-88	3.0F.48		Į
Expression Signal	_	0.71	0.71	27.0	27.70	0.75	0.72	2.67	2.67	0.53	0.98	0.98	0.65	1.7	1.54	1.72	1.72	1.25	3.09	60.9			4.81		3,63				. 0.84		6.53			1.58
ORF SEQ ID NO:		29272	29273		-		1	1	34715			27590	31333	33936	37849		38465	28974	1	29214		30478		31590	32188	١	3 32815	33080	33081	33480	L	 	34/0/	34997
SEO D	2	16251	16251		58	16788	17892	20226	21198	22577	14515	14515	18366	I.,	L	L	L	L	1	L	١.,	1	17737	18616	18896	19012	19463	25826	L	1	1	1	21187	0 21471
Probe SEQ ID	<u></u>	3075	3075		3476	3625	4869	6910	8114	9512	1360	1360	5244	7307	11150	11770	11779	750	1855	3013	4355	4355	4800	5414	6703	5822	6290	6643	6543	7211	77.12		8105	8390

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Single Exon Probos Expressed III Fracerica	ORF SEQ Expression (Top Hit Acession Database ID NO: Signal BLASTE No Source Source	28402 1.28 4.0E-87 R78133.1 EST_HUMAN repetitive element.	1.20 4.0E-87 R78133.1 EST_HUMAN	0,89 4.0E-87 7706299 NT	0.99 4.0E-87 7706299 NT	3.81 4.0E-87 5174574 NT	4.6 4.0E-87 000321 SWISSPROT	32388 0.58 4.0E-87 U86429.1 NT Human transcription fedicin NFA IX mixthy, complete Cus	4.34 4.0E-87 BE247284.1 EST HUMAN	0.71 4.0E-87 11425291 NT	0.71 4.0E-87 11425291 NT	3.64 4.0E-87 L48524.1 NT	3.42 4.0E-87 M50678.1 NT	31671 1.27 4.0E-87 11417862.NT Homo saptens cardinoum bringing protein 1 (NAVAC) 11111	1.27 4.0E-87	4.0E-87 11417812 NT	14.35 2.0E-87 4885420 NT	1.02 2.0E-87 AU116935.1 EST HUMAN	3.2 2.0E-87 BF376311.1 ESI HUMAN	0.8 2.0E-87 BE175478.1 EST_HUMAN	12.22 2.0E-87 BE734190.1 EST_HUMAN	32276 12.22 2.0E-87 BE734190.1 EST_HUMAN	4.87 2.0E-87 BE587193.1 EST HUMAN	0.79 2.0E-87 N48128.1 EST_HUMAN	33668 0.75 2.0E-87 AV65	33868 1.39 2.0E-87 BE294432.1 EST HUMAN	33918 0.7 2.0E-87 11433048 NT	34157 36.59 2.0E-87 N48128.1 EST HUMAN	34424 35.3 2.0E-87 N48128.1 EST HUMAN	36209 3.35 2.0E-87 X52851.1 NI	4.86 2.0E-87 BE531136.1 EST HUMAN
		28402	28403	28738	28739	29732	31798	32368	20#CE	34406	34407	34510	38185	31671	31672		29057	30042	31138	31176	32275	32276		33389	33668	33868	33918	34157	34424	36208	
	SEQ ID OR	16279	14270	15820	15820	16718	18759	19059	10348	20003	20903	21000	24488	26023	26023	25593	15950	17043	18161	18204	18970	18970	19823	19991	20235	20406	20463	20681			23027
	Probe SEQ ID NO:	2143	24.6	2403	2493	3553	2295	5869	64.70	7848	7848	7950	11437	12705	12705	12898	2836	3884	5033	9209	67.78	5778	8456	6838	6920	7324	7374	7811	7864	8289	8866

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	ŀ					
ORF SEQ Expr	EX S	Expression Signal	Most Simiter (Top) Hit BLAST E Value	Top Hit Acession No.	Top Hit Database Source	Top Hit Descriptor
37056		3.54	3.05-86	3.0E-86 BE886479.1	EST HUMAN	601508696F1 NIH_MGC_71 Hamo sapiens cDNA clone IMAGE:3911303 6
37529	L	4.87	3.0E-86	l	EST HUMAN	tu 18b02.x1 NCI_CGAP_Pr28 Homo captens cDNA clone IMAGE:2251371 3
38491	L	1.37	3.0E-86	AV690469.1	EST HUMAN	AV500459 CKC Homo sapiens cDNA clone GKCBSE02 5
	L	3.38			EST HUMAN	60130233351 NIH MGC 21 Homo sapiens cDNA Cone IMAGE:3630733 3
26525	L	1.56			EST HUMAN	EST177232 Jurkat T-cetts VI Hamo copiens dunk o ena
	L	2.69		2	LN.	Homo saplens chromosome 21 segment HS21C003
27437	ட	3.33		2.0E-86 N58977.1	HOMAN	yzl 9a08.r1 Soares_multiple_sciences_ZN0rtiMSF Homo Beprens curva unite intraction of
28526		8.53		5487	NT	Human endogenous retrovirus, complote genome
28807		1.56		2.0E-88 AB033103.1	NT	Homo saplens mRNA for KIAA1277 protein, partial cos
29679		1.61		2.0E-86 AW966142.1	EST_HUMAN	EST378215 MAGE resequences, MAGI Homo sapiens CUNA
30001		2.29		2.0E-86 AF156776.1	۲	Home saplens lysophosphatidic acid acyltransierase-data (LPARI-data) invity, complete data
30002				2,0E-86 AF156776.1	LN.	Homo sapiens lysophosphaldic acid acytransicraso-deta (LPAR i -deta) firryty, curiphete des
				2.0E-86 AW515742.1	EST_HUMAN	hd87g08.x1 NCI_CGAP_GC6 Hamo saplens cDNA date IMAGE:23163423
31030		3.21		2.0E-86 AF056490.1	Ā	Homo capiens cAMP-specific phosphodiesterase 8A (PUE8A) mrwA, partial cas
32499		1.32		2.0E-86 Z16411.1	N	H.sapiens mRNA encoding phospholipase c
32500		1.32		2.0E-86 Z16411.1	Ł	H.sepiens mRNA encoding phospholipese c
	1 "		l		,	Homo equiens similar to ectonucleotide pyrophosphatase/phosphodiestorase 3 (H. sapiens) (LOU63214),
33501	·			11418428 IN	N .	Illinois
34803	60	0.58	1	2.0E-86 U84744.1	LN.	Human Chadak-highen syndicing process state and the community of the commu
26300		25	2.0E-86	11437135INT	Ĭ.	Homo sapiens bulyrobeteine (gamma), z-okoglutai are diuxyganiase (yaninisedury) okocani o iyanayaadi (8BOX), mRNA
2000	u I					Homo sapiens butyrobetane (gamma), 2-cogulutarate dioxygenase (gamma-butyrobetaine hydroxylase)
35303	٧.	2.52	2.0E-86	11437135 NT	FZ.	(BBOX), mRNA
35728	:18		2.0E-86	10863876 NT	N	Homo sapiens phospholpid scramblase 1 (PLSCR1), mRNA
36153	15			11422084 NT	LN	Homo saplens chromosome segregation 1 (yeast homolog)-like (CSE1L), minna
37307	112			11545848 NT	TN	Homo sapiens basic-heltx-kop-heltx-PAS protein (NPAS3), mRNA
2720B	١٤		l		Į.	Homo sepiens basic-helix-kop-helix-PAS protein (NPAS3), mRNA
27341	412		1		N.	Homo sapiens hypothetical protein FLJ20126 (FLJ20125), mRNA
37360	-1%		l	AB0378	N.	Homo sapiens mRNA for KIAA1411 protein, partial cds
ļ	(18			4759051 NT	ĮN.	Hamo expiens ribosomal protein S8 kinase, 90kD, polypeptide 5 (RPS6KA5) mRNA
24210 37042	213		١		INT	Homo sopiens thyroid autoantigen 70kD (Ku antigen) (GZ2P1), mRNA
350				1004	Į	Hamo seriens gene for AF-8, complete cds
	1	8.3	1			Homo sapiens NADH dehydrogenase (ubiquinone) Fe-S protein 1 (75kD) (NADH-coenzyme Q reductase)
27864	ĸ	2.15	1.0E-86	4826855 NT	5 NT	(NDUFS1) mRNA

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Single Exon Probect Compared to the compar	_				_	_	_	_	_	т	_	т	_	_	Т	Т	Т	7	τ	Ť	Ť	۲	۲	۲	Ť	T	Т	۳	T	T	ľ	1	T	9	-	,
Single Exon Probes Single Exon Probes	EXPRESSED III riacellica	Top Hit Descriptor	801462817F1 NIH_MGC_87 Home sepiens CDNA clone IMAGE:3860021 5	00 4026171 1101 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Rot 100738F1 NIH MGC 16 Homo seplens cDNA clone IMAGE 3350553 5	RC1-ST0198-081099-011-c05 ST0198 Homo saplens cDNA	MAGROS 1 Soares fetal liver spleen 1NFLS S1 Homo sapiens cDNA clone IMAGE:453245 3	24503.31 Soares fetal liver splean INFLS S1 Homo capiens cDNA done IMAGE:463245.3	801897003F1 NIH_MGC_19 Homo saplens cDNA clone IMAGE:4126440 5	G01897003F1 NIH MGC 19 Homo sapiens cDNA clone IMAGE:4126400 5			Lomo caniens calcineurin binding protein 1 (KIAA0330), mRNA	R01120778F1 NIH MGC 20 Homo sepiens cDNA clone IMAGE:2967690 5	Homo expless similar to CDC28 protein kinese 1 (H. sepiens) (LOC63041), mKNA	Homo sapiens KIAA0680 gene product (KIAA0880), mRNA				Homo sablens furnor endothetial marker 7 precursor (TEM7), mRNA	Homo sapiens Tax1 (human T-cell leukemia virus type I) binding protein 1 (TAX1BP1), mKNA	Homo sapiens galactocereorosidase (GALC) gene, exon 15	Homo saplens RAN binding protein 7 (RANBP7), mRNA	Homo sapiens DiGeorge syndrome critical region gene 6 (DGCR6), mKNA	Homo saptens similar to transcription fector CA150 (H. saptens) (LOCOS (19), mixed	Homo saplens similar to transcription factor CA150 (H. saplens) (L.Cos 170), IIIIVIO	Homo sapiens coagulation factor XIII, A1 polypeptide (113A1), mixina	Homo sapiens exegiutarate dehydrogenase (lipoamide) (OGDH) mkNA	601072594F1 NIH MGC 12 Homo capiens cDNA done IMAGE:3458830 b					AV722329 HTB Homo septens cDNA clone HTBBSD04 5		
Expn NO:1 ORF SEQ SEQUE Expression Signal Most Similar Value To HITAD Places 1559.4 28719 9.36 1.0E-56 BES16302. 1559.4 28720 9.36 1.0E-56 BES16302. 24023 34546 0.51 1.0E-56 BES16302. 24030 37055 0.76 1.0E-56 BES16302. 24255 37055 0.76 1.0E-56 BES1797. 24256 37055 0.76 1.0E-56 BES1797. 24256 37055 2.79 1.0E-56 BES1797. 24256 37055 2.79 1.0E-56 BES1797. 24256 37055 2.79 1.0E-56 BES1792. 24256 37055 2.79 1.0E-56 BES17421. 1 2434 37054 4.0B 1.0E-56 BES17421. 1 24440 32046 2.0G 1.0E-56 BA3163000. 1 14447 2.2G 1.0E-56 BA3163000. 1 14447 2.0E-56 AA36000. 1.0E-56 BA3163000. 1 14447 2.0E-56 AA36000. 1.0E-56 BA3163000	Exon Propes		П	٦.	Т	Т	7	1	EST HIMAN	NAM! H		, ICHIO	2	NAMAN TO FOR	בים בים בים בים	Z	N.	ESI HUMAN	בייוייים בייי	2 12	Z E	- 2	12	LN	IN	LZ.	FZ	LN C	COT LIMAN	EST HIMAN	TOWN TO LEGE	TOT TOWN	TOT TOTAL	DEST TOWNS	EST HIMAN	
Control Cont	Single	p Hit Acession No.		1	T	T,	T		1		1		1141/802	8	1	11424140	š	1	8	0000088	9900880	11421131	38337.1	44506307	4447042	4447042	1141800	AEDEAD.	400048	HE54/1/3.1	BE 250543.1	BE547173.1	BE867703.1	AW340946.1	AV722329.1	3.0E-86 BE8804/9.1
Exant No: ORF SEQ Expression SEQ ID ID No: Signal		<u> </u>	1.0E-85 BE	1.0E-85 Bi	1.0E-85 Bi	1.0E-85 BI	1.0E-85 A	1.0E-85 A	10E-85A	1.05-80.0	1.0E-85 B	1.0E-83	1.0E-85	1.0E-83	9.0E-88	8.0E-86	7.0E-86	7.0E-86/	7.0E-86 /	7.0E-86	7.0E-86	7.0E-86	7.07	7.05-86	7.05-00	l	1		l	١		1	١	1	1	
Exan ORF SEQ ID ID NO: NO: 15594 28719 14559 28720 28716 2800 2872			9.36	9:36	0.61	2.13	0.76	2.79	2.79	1.88	1.86	328	4.68	2.92	25.01	0,62	22	1.03	1.03	0.97	0.97	6.43	3.98													30.00
Exen No: 100: 100: 100: 100: 100: 100: 100: 10			28719	28720	34545	36615	37055	37865	37866	37953	37954					1		ļ									١			Ü		L	_		8 35067	37065
2467 2467 2467 2467 11164 11164 11266 1266 1266 1266 1266 1			I.	1_	L		1	ì		i '	1	1	ι_	ł_	L	1	ı	1	ι	ı	ı					1			١.	Ι.	١.	L	l	1	57 21538	23.450
		Probe SEQ ID NO:	79467	2467	7983	9884	10415	11164	11164	11245	11245	12088	12330	12601	1460	6254	233	98	98	632	6329	7	894	8	966	1120	1120	1211	132	7	916	115	1	25	8457	40425

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				,[
Exon SEQ ID NO:	ORF SEQ ID NO:	Expression Signal	Most Similar (Top) Hit BLAST E Vedue	Top Hit Acession No.	Top Hii Database Source	Top Hit Descriptor
18148	31128	1.03	3.0E-85	11024695 NT	F	Homo saplens F-box only protein 24 (FBXO24), mRNA
18208				7363442 NT	LN	Homo seplens olfactory receptor, family 12, subfamily D, member 2 (OR12D2), mRNA
18715			3.0E-85	11436001 NT	LN	Homo capiens lacrimal proline rich protein (LPRP), mRNA
19385		0.72	3.0E-85	11422024 NT	Ę	Homo sapiens met proto-oncogene (hepatocyte growth factor receptor) (MET), mRNA
19438	32782	4.92	3.0E-85	TM 602309	Į.	Homo sapiens KIAA0783 gene product (KIAA0793), mRNA
19436	32783	4.92	3.05-85	7682309 NT	L	Homo saplens KIAA0703 gene product (KIAA0793), mRNA
20185		7.95		3.0E-85 AJ404468.1	LΝ	Homo sepiens mRNA for dynein heavy chain (DNAH9 gene)
20627	34103	0.84	3.05-85	11416870 NT		Homo septens GTPase regulator associated with the focal adhesion kinase pp125(FAK), KIAA0821 protein (KIAA0821), mRNA
21139	34659	1.44		3.0E-85 U44953.1	NT.	Homo sepiens DENN mRNA, complete ods
21786	35319	0.48	3.0E-85	11525829 NT	FZ	Homo sapiens CGI-81 protein (LOC51108), mRNA
22258	35798	4.39	3.0E-85	11430889 NT	Į.	Homo sapiens phospholipase C, epsilon (PLCE), mRNA
22772	36343	78'0	3.0E-85	11421422 NT	LN L	Homo sepiens small nuclear ribonucleoprotein polypeptide B* (SNRPB2), mRNA
22772			3.0E-85	11421422 NT	L	Homo saplens small nuclear rittonucleoprotein polypeptide B* (SNRPB2), mRNA
23733		0.72		3.0E-85 AF098642.1	ΝT	Homo saplens phospholipid acramblase mRNA, complete cds
24786	38484	1.48	3.0E-85	5031660 NT	ΙN	Homo sapiens EGF-like repeats and discoldin Like domains 3 (EDIL3), mRNA
25648		3.02	3.0E-85	11418177 NT	L	Homo saptens Ran GTPase activating protein 1 (RANGAPI), mRNA
14157	27218		2.0E-85	7657268 NT	LN	Homo sapiens KIAA0929 protein Msx2 interacting nuclear target (MINT) homolog (KIAA0929), mRNA
14231	27289	2.35		2.0E-85 AF248540.1	L	Homo sepiens intersectin 2 (SH3D1B) mRNA, complate cdo
14589		1.19	2.0E-85	7708205 NT	TN	Homo saplens CGI-201 protein (LOC51340), mRNA
14604				5174775 NT	NT	Homo saplens apolipoprotein C-II (APOC2) mRNA
14504				5174775	L	Homo saplens apolipoprotein C-II (APOC2) mRNA
5436	28568			2.0E-85 U10525.1	NT	Human DNA polymerase beta gene, exons 12 and 13
453		4.22	2.0E-85	7657468	NT	Homo sapiens cimitar to rat integral membrans glycoprotein POM121 (POM121L1), mRNA
16263			2.0E-85	2.0E-85 M30938.1	LN	Human Ku (p70/p80) subunit mRNA, complete cds
17594	30574		2.0E-85	4505880 NT	LN	Homo saplens plasminogen (PLG) mRNA
17822		0.74	2.0E-85	TN 4826977 NT	L	Homo sapiens reelin (RELN) mRNA
18159	31136	1.21	2.0E-85	2.0E-85 AL163284.2	Ł	Homo saplens chromosome 21 segment HS21C084
22530	36094	1.78		2.0E-85 AI760820.1	EST HUMAN	w67708.x1 NOI CGAP_Kid12 Homo captens cDNA clane IMAGE.2398431 3' straitar to contains element.
22889		. 0.82	2.0E-85,	2.0E-85 AI914459.1	EST HUMAN	wd49d03.x1 Sogres_NFL_T_GBC_S1 Hamo sapiens cDNA clone IMAGE:2331481 3'
23504	37118		2.0E-85,	2.0E-85 AI886384.1	П	wm94d12.x1 NGL CGAP_Ut2 Homo saplens cDNA clone IMAGE:2443607 3'
15491		3.55	1.0E-86	1.0E-85 BE794308.1	_	601591416F1 NIH_MGC_7 Homo sapiens cDNA clone IMAGE:3945818 5'

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		Т	Т	Т	Т	T	Т	Т	Т	Ţ	7	T	Т	1	Г	Т	7	Ť	·	Τ"	r	1.37 %	Ť	1	T"	Ĺ	i "	1	ļ.	T
Single Exon Probes Expressed in Pracerita	Too Hit Descriptor	Homo sapiens nuclear protein Skip mRNA, complete cds	Homo sapiens nuclear protein Skip mRNA, complete cds	Human plasminogen gene, exon 7	Human plasminogen gene, exon 7	Homo sapiens DKFZp434P211 protein (DKFZP434P211), mRNA	Homo sapiens chronosome 21 segment HS21C009	Homo sapiens chromosome 21 segment HS21C080	Homo saplens heat shock transcription factor 2 binding protein (HSF2BP), mRNA	Homo sapiens chromosome 21 segment HS21C068	Hamo sapiens DKFZp434P211 protein (DKFZP434P211), mRNA	Homo sapiens ribosomal protein L27 mRNA, complete cds	Homo sapiens MSTP030 m-NA, complete cds	Homo septiens DEAD/H (Asp-Glu-Ale-Asp/His) box oo voeutide 10 (RNA helicase) (DDX10). mRNA	Homo sapiens DEADH (Asp. Clu-Ala Appl·His) box potypeptide 10 (RNA helicase) (DDX10), mRNA	282501.r1 Soares_testis_NHT Homo saplens cDNA clone IMAGE:726899 5' similar to TR:G1335769	Copper of the Committee of the Copper of the	Homo sapiens chronosome 21 segment HS21 C084	Homo sapiens T-type calcum channel aphat subunit Alpha11-a isoform (CACNA11) mRNA, complete cds	601458646F1 NIH_MGC_63 Homo sapiens cDNA clone (MAGE:3862402 5)	801458646F1 NIH_MGC_63 Homo sapiens cDNA clone IMAGE:3862402 5	Homo sepiens mannosidese, beta A, lysosomal (MANBA) gene, and ubiquitin-conjugeting enzyme E2D 3 (UBE2D3) genes, complete cds	Homo sepiens T-type calclum channel alcha1 subunit Alcha1 lea Isoform (CACINA11) mRNA, complete cds	802084730F1 NIH_MGC_83 Hamo saplens cDNA clane IMAGE:4249087 5'	802084730F1 NIH_MGC_83 Homo sapiens cDNA clone IMAGE:4249087 5	601505022F2 NIH_MGC_71 Hamo saplena cDNA olone IMAGE:3905940 5'	RC1-BT0623-120200-011-c07 BT0623 Home septens cDNA	Homo sepiens protein phosphalase 2A BR gamma subunit gene, exon 6	ye53g09.r1 Soares fetal liver spleen 1NFLS Homo sapiens cDNA clone IMAGE:121504 5'	Homo seniens F-box only protein 24 (FBXO24) mRNA
EXOLI PIODE	Top Hit Database Source	N.	LN	뉟	LN LN	۲	Į,	N	Ł	LN.	LN.	۲N	Į.		Į į	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	LONDE LO	2	뉟	EST_HUMAN	EST_HUMAN	LΝ	Į.	EST_HUMAN	EST HUMAN	EST_HUMAN	EST_HUMAN	IN	EST HUMAN	F
aligne	Top Hit Acessian No.					7657020 NT	9.0E-85 AL163209.2	9.0E-85 AL163280.2	5901979 NT	9.0E-85 AL163268.2	7657020 NT		7.0E-85 AF113210.1	11438573 NT	11438573 NT	90 00	l	l	5.0E-85 AF211189.1	5.0E-85 BF035674.1	6.0E-85 BF035874.1	5.0E-85 AF224669.1	5.0E-85 AF211189.1	4.0E-85 BF677910.1	4.0E-85 BF677910.1	4.0E-85 BE892304.1	4.0E-85 BE079263.1	3.0E-85 AF096157.1		11024895 NT
	Most Similer (Top) Hit BLAST E	9.0E-85 U51432.1	9.0E-85 U51432.1	9.0E-85 M33282.1	9.0E-85 M33282.1	9.0E-85	9:0E-85/	9.0E-85 /	9.0E-85	9.0E-85	9.0E-85	7.0E-85 L05094.1	7.0E-85/	6.0E-85	6.0E-85	90 10 9	2000	9.05-80/	5.0E-85	5.0E-85	6.0E-85	5.0E-85	5.0E-85	4.0E-85	4.0E-85	4.0E-85	4.0E-85 E	3.0E-85	3.0E-85 T97495.1	3.0E-85
	Expression	2.89	2.89	1.12	1.12	3.59	8.0	0.92	0.99	1.16	1.78	4.64	5,61	2.56	2.56	•	7 00	80.4	0.71	1.59	1.59	2.31	1.72	1.39	1.39	3.43	1.8	0.91	4.8	1.03
	ORF SEQ ID NO:	27319	27320	27841	27842	57949		30490	31105	31137	27949	27378		38391	38392	032.80				31804	31805	38101		32798	32799	34686		27551	li	31125
	Exon SEQ ID NO:		14263	14762	14762	14860	17029	17509	18130	18160		14323	24929	24689	24699	26044	1		17690	18764	18764	24442	17690	19450	19450	21074	23831	14484		18148
	Probe SEQ ID NO:	1098	1098	1609	1609	1709	3870	4368	5001	2032	13046	1159	11943	11702	11702	12080	3	2410	4552	2567	2999	11381	13127	6276	9/29	8021	10798	1327	1821	5019

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Top Hit Descriptor Top Hit Descriptor	yndeet i i Soeras tifeint tiden i hilb main separai s Poetad 48 EFA-CQLYCOPROTEIN I; a-eccano or Lunoid symmetriet. Dunk Horno septens ODNA cione IMAGE:4090251 3' similar to	TRACABUCS3 D9UGS3 D1758Q23.1; TRACABUCS3 C9UGS3 D1758Q23.1; Among 1 Innel symmathetic trunk Homo septens cDNA clane IMAGE:4090281 3' similar to	TREOJECT, N. L. CONTROL OF TREE CONTROL OF TRE	Homo saplens tyrosine 3-monooxygenase/tryptophan 5-monooxygenase activation protein, zeta polypopus	(YWHAZ) mRNA Homo septens complement component 5 (C5), mRNA	amagh 1 st Stratagene schizo brain S11 Homo sapiens cDNA cione invalce: 1025000 5	601308008F1 NIH MGC 44 Homo caplens cDNA clone IMAGE:3628257 b	Homo sapiens percentriolar material 1 (PCM1), mRNA	IN12e08.61 NCI_CGAP_SS1 Homo saplens aDNA clone IMAGE:1239100 3	Homo sapiens 959 kb contig between AML1 and CBR1 on chromosome 21922, segment 12	IDKFZ0434N0323 TI 434 (synonym: https:// Homo saplens cDNA clone DNF cp-3-424N0323 F	_		\mathbf{T}	uterine water channel=28 kds erythrocyte integral membrane protein homdog (numeri, uterine, uterine)	nij Novel human gene mapping to chomosome 13	Novel human gene mapping to chomosome 13	Novel human gene mapping to chomosome 13	Homo sapiens polymerase (DNA directed), alpha (POLA), mRNA	Homo sapiens NGFI-A binding protein 1 (ERG1 binding protein 1) (INAB 1), Illiads	Homo saplens NGFLA binding protein 1 (ERG1 binding protein 1) (IND 1), IND 1	Homo saplens mudear transport factor 2 (pleacental protein 15) (FF 15) fill way.	Homo sapiens Ca2+-binding protein CABP3 (CABP3) terra, extric to the payare	Homo caplens ubiquitin specific protease 13 (isopaptidase 1-3) (CST 13) IIINAN	Homo sepiens ublquitin specific protease 13 (isopeptidase 1-3) (col. 1) (co	Hamo saplens purinergic receptor P2X-like 1, orphan receptor (F2XALI), iii.v.v.	Homo saplens aconitase 2, mitochondrial (ACOZ), mixing	Homo sepiens chromosome 21 segment HS21C009	
Top Hit Dafabase Source	EST_HUMAN	EST_HUMAN	EST HUMAN		2	NAME OF TAXABLE	FIST HOWAIN	FIN TIME	EST HIMAN	TO LONG	NOT UTIMAN	EST HUMAN		Z		Į,	2 2	1	IN V	- N	FINE	TV 4	LY	INE	IN S	INC	IN S	NT.	
Top Hit Acession No.			- 1	1.0E-84 AF114488:1	4607952 NT	1142/03 11	1.0E-84 AA984379.1	BE392137.1		١	1	.0E-84 AL043314.2	1.0E-84 ALU43314.2	1.0E-84 AJ229041.1	1143442	1.0E-84 S73482.1	1.0E-84 AL049/84 1	1.0E-84 ALO49784.1	1.0E-84 ALO49784.1				70000	1.0E-84 AF 2245 I.I.		ľ		41 1632	I'M I I I I I I
Most Similar (Top) Hit BLAST E Value	2.0E-84 H22841.1	2.0E-84 BF448000.1	2.0E-84 B	1.0E-84 A	1.0E-84	1.08.42	1.0E.84.P	1.0E-84		Ì					1.0E-84	Ì				١		1.01-84			-	1.01-84			1
Expression Signal	49.0	1.81	1.81	1.5	10.87	1.19		3.11		2.78					0.88		3 1.42												8
ORF SEQ ID NO:	36564		1	26568	28781			28371		30007	30659		30940	30659	32549	32849		93577				34287				88 31528		11 32088	61
	22072	25346	25316	13536	13755	13920	L	16252	16430	L	L	L	17954	1_	L	19491	20156	20156	L.,	1	7 20798	L	5 22800	2 23011	18488	18488	25235	1	989 14161
Probe Exan SEQ ID SEQ ID NO: NO:	8883	9776	12449	322	283	ř	1321	2114	2298	3845	4538	4821	482	5031	6043	6319	202	7020	7256	7637	77.37	1111	9736	9972	8894	8696	12325	12438	ă

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H						
ORF SEQ ID NO:	ğ ö	Expression Signal	Most Similar (Top) Hit BLAST E Value	Top Hit Acession No.	Top Hit Database Source	Top Hit Descriptor
	38516	2.85	5.0E-84	11428740 NT	N-	Homo seplens regulatory factor X, 3 (influences HLA class II expression) (RFX3), mRNA
	38640	1.99	5.0E-84		L	Homo sapiens mRNA for KIAA1131 protein, partial cds
	38641	1.99	5.0E-84	5.0E-84 AB032957.1	Į.	Homo sapiens mRNA for KIAA1131 protein, partial cds
	27635	1.34	4.0E-84	4.0E-84 AB037735.1	Ę	Homo saplens mRNA for KIAA1314 protein, partial cds
	27672	4.47	4.0E-84	4.0E-84 AI885321.1	EST HUMAN	wa76504 x1 Soares_NFL_T_GBC_S1 Home sapiens cDNA done IMAGE:2302096 3' similar to SW:NRDC_HUMAN 043847 NARDILYSIN PRECLIRSOR
	31167	99.0	4.0E-84	4605928 NT	Ę	Homo saplens polymerase (DNA-directed), alpha (70kD) (POLA2), mRNA
	31168	1.52	4.0E-84	4.0E-84 AF069601.2	LN L	Homo sapiens mycsin light chain kinase isoform 2 (MLCK) mBNA company cds
	31448	1.62	4.0E-84	4.0E-84 AF022835.1		Homo sapiens multidrug resistance protein (MRP), excn 13
	32162	1.8	4.0E-84	11386168 NT	IN	Homo sapiens protein tyrosine phosphatase, receptor type, G (PTPRG), mRNA
,	32163	1.8	4.0E-84	11386168 NT	N-	Homo sepiens protein tyrosine phosphatase, receptor type, G (PTPRG), mRNA
	32928	2.14	4.0E-84	4.0E-84 AF059650.1	NT.	Homo sapiens histone deacetylase 3 (HDAC3) gene. complete cds
	34381	13.68	4.0E-84	11421326	FN	Hamo sepions KIAA0783 gene product (KIAA0783), mRNA
	35735	1.12	4.0E-84	4557526 NT	N.	Homo sapiens discs, large (Drosophila) homolog 2 (chapsyn-110) (DLG2) mRNA
	35736	1.12	4.0E-84	4557526 NT	LN.	Hamo sapiens discs, large (Drosophita) homotog 2 (chapsyn-110) (DLG2) mRNA
	37859	4.76	4.0E-84		FN	Homo sepiens mRNA for KIAA1130 protein, partial cds
	28572	2.16	3.0E-84	3.0E-84 AF026200.1	LN	Homo sapiens Bach1 protein homolog mRNA, partial cds
,	27395	1,53	3.0E-84		LN L	Homo sapiens chondrolitin sulfate proteoglycan 2 (versican) (CSPG2) mRNA
	28260	2.39	3.0E-84	5453865 NT	LN.	Homo sepiens pericentriolar material 1 (PCM1) mRNA
	28319	2.36	3.0E-84	3.0E-84 AL096880.1	NT	Novel human mRNA containing Zinc finger C2H2 type domains
	30005	5.53	3.0E-84	3.0E-84 AF014459.1	ĽN	Homo saplens X-linked Juvenile retinoschisis precursor protein (XLRS1) mRNA, complete odo
		5.73	3.0E-841	3.0E-84 A(983801.1	EST HIMAN	wu20405.x1 Scares_Disckgreefe_colon_NHOD Home sapiens cDNA clone IMAGE:2520585 3' similar to ab-1.05093 6tts RIPOSONAN PROTEIN 1.48 A HI MAAN.
	28435	6.46	20E-84		EST HUMAN	CM1-BT0795-190600-272-t-08 BT0795 Homo saplens cDNA
	28436	6.46	2.0E-84	2.0E-84 BE695397.1	EST HUMAN	CM1-BT0795-190600-272-b08 BT0795 Homo sapiens cDNA
	29209	9.21	2.0E-84	2.0E-84 AF036943.1	Į.	Homo sapiens myelin transcription factor 1-like (MYT1-1) mRNA, complete cds
	29228	1.22	2.0E-84	2.0E-84 X89211.1	¥	H sapiens DNA for endogenous retroviral like element
	31914	0.93	2.0E-84	2.0E-84 BF611575.1	EST HUMAN	UI-H-814-act-a-02-0-UI:s1 NCI CGAP Sub8 Homo sapiens cDNA clone (MAGE:3084983.3)
	31915	0.93	2.0E-84	2.0E-84 BF511575.1	EST HUMAN	UI-H-BI4-aci-a-02-0-ULs1 NCI CGAP Sub8 Homo sepiens cDNA clone IMAGE:3084963.3
	33326	0.92	2.0E-84	2.0E-84 H63370.1		y58e11.s1 Soares fetal liver spleen 1NFLS Homo sapiens cDNA clone IMAGE:209324.3
		1.55	2.0E-84	2.0E-84 A1298674.1	EST_HUMAN	qm87c09.x1 NCI_CGAP_Lu5 Homo saplens cDNA clone IMAGE:1895728 3'
	35200	0.58	2.0E-84	2.0E-84 AL163204.2		Homo sapiens chromosome 21 segment HS21C004
,	35201	0.58	2.0E-84	2.0E-84 AL163204.2	TN	Homo sepiens chromosome 21 segment HS21C004
	36179	1.24	2.0E-84		EST HUMAN	AU120280 HEMBB1 Homo sapiens cDNA clone HEMBB1000339 5

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Top Hit Descriptor	DKF2745471135 r1 547 (synonym: Mbr1) Homo sapiens cDNA clone DKF2p547J135 5	One proceeding the AFA creatified offs	Humb separate guille in the contract to the contract of the co	Homo saptiens hydroxyacyt-Codityfno A tentarioganiase structure production in a comment in the hydroxyace (trifunctional protein), beta subunit (HADHB) mRNA	Homo sapiens hydroxyacyf-Coenzyme A dehydrogenase/34/etbacyf-Coonzyme A thickase/encyf-Coenzyme A	hydratase (trifunctional protein), beta subunit (HADHB) mRNA	Homo capiens fath-acid-Coenzyme A ligase, very long-chemi (TANOVIC)	601507375F1 NIH_MGC_71 Homo sapiens cluna done Image: Javor 34 co	Homo sapiens cell recognition molecule Caspiz (KiAANJOSO), INNIVA	Rettus norvegicus brain specific cortactin-binding protein CBP90 mirthy, parual cus	H. saplens gene for mitochandrial dodecency-Law deliangon tenace, exert of	Homo capiens emyloid beta (A4) precursor protein (protesse nextn-II, Alzheimer discase) (APP), mRNA	ocoping of Sparres testis NHT Homo septens cDNA clone IMAGE:1045431 3' similar to gb:M84241 QM	PROTEIN (HUMAN);	601676023F1 NIH MGC 21 Homo sapiens cDNA clone IMA CE 3836633 3	RC2-FN0119-200600-011-005 FN0119 Homo sapiens GUNA	RC2-FN0119-200800-011-005 FN0119 Homo sapidna CDNA	ae86e03.s1 Stratagene schizo brein S11 Homo sapiens clurk clore influce	DKFZp434H0322_r1 434 (s;monym: htes3) Homo septens cunn cione DKr Zp434H0322_s	elat7038.81 Sogras_NFL_T_GBC_S1 Homo appient cuna carie invocació similia in gazan race. VITAMIN K-DEPENDENT PROTEIN S PRECURSOR (HUMAN);	Horno sapiens acety LDL receptor, SREC-scavenger receptor expressed by endotholial cells (SREC),	mRNA	Homo sapiens acety LDL receptor; SKEC-scavenger receptor expressed by enduring the construction of the con	TINNA TANA ADDRAIN DIG EDD L'EDD PRODUCTION CON A CONTRACT CON A	INVOL. 100 19-19-00-00-4- U.S. Francisco Complete Cds	Homo septens pre-mindly appearing tacket (mindly compared out			Homo sapiens chromosomo a subterciment regioni	2239907.11 Stratogene NNT neutra (#897233) Homo eaplene cDNA clone IMAGE:692100 \$5 similes to TR:C483915 C483915 RETROTRANSPOSABLE L1 ELEMENT LREZ FROM CHROMOSOME 1Q.;
Top Hit Detabase Source	Т	TOWN	Į.	Ę		NT	N	EST_HUMAN	FN	LN.	L	Ż		EST_HUMAN	EST HUMAN	EST HUMAN	EST_HUMAN	EST_HUMAN	EST_HUMAN	EST HUMAN		LN.	. !	LN.	EST HOMAN	Į,	EST HUMAN	EST HUMAN	Ł	EST_HUMAN
Top Hit Acession No.	T	T	2.0E-83 AB011399.1	4604326INT		4504326 NT	4503652 NT	1.0E-83 BE883690.1	7682349 NT	1.0E-83 AF053768.1		TN(8912054		1.0E-83 A1027614.1	7.0E-84 BE901209.1	6.0E-84 BE838894.1	6.0E-84 BE838864.1	6.0E-84 AA776574.1	6.0E-84 AL042853.2	8 OF 94 A 8 8 2 7 3 9 1	1000	11428718 NT		11428718 NT	6.0E-84 BE810371.1	6.0E-84 AF038391.1	6.0E-84 BE770199.1	5.0E-84 AA382811.1	5.0E-84 AF109718.1	5.0E-84 AA167678.1
Most Similar (Top) Hit BLAST E		2.0E-83 AL134452.1	2.0E-83 A	1.0F-83		1.0E-83	1.0E-83	1.0E-83 B	1.0E-83	1.0E-83	1.0E-83 Z25822.1	1.05.83	3	1.0E-83	7.0E-84	6.0E-84	8.0E-84	8.0E-84/	6.0E-84	0 00		6.0E-84		6.0E-84	6.0E-84		8.0E-84		5.0E-84	
Expression Signal		1.64	3.26	3.28	7.50	2.28	1.15	121	0.72	7.78	222	2.24	1	1.59	3.62	288	296	17.98	2.18		B.	0.99			3.14	1.05	2	1.32	1.91	0.62
ORF SEQ ID NO:		37871		tato	1	27674					30484		2111	33397			L	L		L	31800	32273	ŀ	1	34190	34429	34861	26956	3	32756
SEO ID		24239	25570	1	14387	14597	1	1	1	1	1		1813/	1988	1	L	L	L	1_	١	18828	18969	1_	18969	20711	20822	21348	13914	1	19407
Probe SEG ID NO:		11168	12859		1444	1444	2078	2722	2257	3072	4359		2008	6836	3897	1323	1323	2474	5354		2639	5777		5777	7842	7868	828	13	3079	6232

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	Top Hit Detabase Source	np67-07.st NC_CGAP_Thy/ Homo septems CDNA clone INAGE:1133.zez stillula to vontania in incential repolitive dement;	EST HUMAN qr73e05x1 Sources resus NH1 Floring sequence CDNA Allone IMAGE:1621592 3' similar to TR: 092614	octobis si Somes resis, Jrn I rulin septicus con control octobra MARELOBIAST KIAAO218.: EST_HUMAN Q928914 MYELOBIAST KIAAO218.:		EST_HUMAN Za48112.s1 Soares fetal liver spieen 1NrLS right September 2017 Septemb	$\neg \Gamma$	HOMAN		N Thomas sapients hematopoletic progenitor cell antigen CD34 precursor (CD34) mRNA, portial cds					T COLUMN	Est novinal Homo serients E-hox protein Fb(3B) (FBI.3B) mRNA, peried cds	т	т	EST HUMAN CONSEquence mRNA for train remodifier receptor, complete ods	┰	N Rock is normalians densin-180 mRNA, complete cds						N International control call and an annual control con	T. CHANANI	EST HUMAN ACTIONS HENDENGTHENDENGTHEND SAME TO THE SAME CONTRACTOR OF THE SAME THE FIND SAME SAME SAME SAME SAME SAME SAME SAME	2000	
eligie Excit	Top Top No. Sou						1		88	T	T	7706308 NT	8	10000	8		1	1	1	ł	T			1000	5453881 N	453881	T	1	T	2.0E-83 AW 505000.1	
	Most Similar (Top) Hit BLAST E Value	3.0E-83 AA632654.1	3.0E-83 AI217223.1	2.0E-83 AA993492.1	2.0E-83 AAB93492.1	2.0E-83 N66951.1	2.0E-83 AB033098.1	2.0E-83 BE828694.1	20E-83	2.0E-83 AL163202.2	١			1			١		.	-		١		1	1		١	١	.	1	
	Expression Signal	9.	0.82	1.37	1.37	9.11	1.57	1.33	2.16	9					ا															0.78	
	ORF SEQ ID NO:			28089	28090	28222	28512	29103						31559											36412	36413				7 37034	
	SEO EXO	15051	1		1	1	L	16091	16515	1		1 1	17910	18587	19153	19268	5 20037	20364	21038	3 21109	3 21109	5 21257	21590	ll	3 22833	3 22833	0, 23275	0 23275	L	1	
	Probe SEQ ID NO:	2837	6708	1843	5	1978	2251	2913	3342	3874	4456	4775	4775	5385	5987	9809	6883	7693	7887	8028	8026	8175	8509	820	979	9793	10240	10240	10322	10392	

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Single Exert Frances Expressed in France	Top Hil Descriptor	Homo sapiens mRNA for KIAA1096 protein, partial cds	Homo septens without (WESCR) and wissurd (MESCR), sured, complete replication factor C subunit 2 (RFC2) gene, complete A (TN FRSF5) mRVA	Homo sapiens tumor necrosis tactor recopior superiaring, mamber 5 (TNFRSES) mRNA	Homo sapiens tumor necrosis letuta i edeptivo saperitumini, montre con contra recordina partial cida	Homo septiens mixiva for Nickey 22 protein, pure 200	From Saprens Prince 1 GBC 51 Homo sapiens cDNA clone IMAGE:2157272 3	Home sapens hypothetical protein FLJ20128 (FLJ20128), mRNA	Homo saniens silt (Droscophila) homolog 3 (SLIT3), mRNA	Home capiers microrchidia (mouse) homolog (MORC), mRNA	House september in more place in the property of the property	Home septence missionary (17 LTR US and get gene	Turnian encogenous retrogrie-X LTR US and gag gene	numerican languages and a minorantidese (INPEP), mRNA	Homo septients feucycounty unimpropertions (LNPEP), mRNA	Home series CAGE9 mRNA partial cds	Trong appears Of Community of S	Homo septiens Chord Stiff of Lumpr NbHPA Homo saplens obnA clone IMAGE 305203 3	Los la los la Contract Contrac	Zin (1909.) 1 Suggest John The Company of March 1909 (MDA5), mRNA		_	т	7	Home segiens mRNA for KIAA0662 protein, partial cds	UI-H-BW1-aca-f-03-0-UI.s1 NCI_CGAP_Sub7 Homo capiens cDNA clone IMAGE:3084053 9	Homo sapiens chromosome 21 segment HS210009	Homo sapiens chromosome 21 segment HS210048	Home sapiens mannosidese, bota A, Iyeosoma (MANBA) gene, and ubiquitin-conjugating enzyme E2D 3		ROCALTAROFT NIN MGC 16 Homo sapiens CDNA clone IMAGE:3357734 51	ROLLINGS I NIT MGC 20 Homo septens CDNA clone IMAGE:3614362 6		
EXO(1 F runes	Top Hit Database Source	Į.	LN			LN	4882.1 NT	EST HUMAN	Z	z	<u>L</u> N	Z	Z	L	L _N	LN!	Z	Ę	EST HUMAN	1278.1 EST HUMAN	INI TOT	TOTAL TOTAL	ESI HUMAN	1	1	EST HIMAN	LN LN	L.V		'n	EST HUMAN	EST HUMAN	ESI HOMAI	
albuc	Top Hit Acession No.	2.0E-82 AB029019.1		4507580 NT	4507580 NT	2.0E-82 AB018270.1	2.0E-82 AF234882.1	2.0E-82 AI476428.1	8923130	11321570 NI	7657340 NT	7657340 N	Y08032.1	2.0E-82 Y08032.1	11417191 NT	11417191 NT	2.0E-82 U80736.1	2.0E-82 U80736.1	2.0E-82 N94950.1	¥	1154592	1.0E-82 BE885106.1	1.0E-82 BE064386.1	1.0E-82 AB011110.2	1.0E-82 AB03/838.1	1.0E-82 AB014562.1	1.0E-82 DF313830.1	AL 103209.2	1.0E-82 AL163245.2	9.0E-83 AF224669.1	9.0E-83 BF672220.1	9.0E-83 BE253347.1	8.0E-83 BE383973.1	
	Most Similar (Top) Hit BLAST E	2.0E-82	2.0E-82	2.0E-82	2.0E-82	20E-82	2.0E-82	2.0E-82	2.0E-82	2.0E-82	2.0E-82	2.0E-82	2.0E-82 Y08032.	2.0E-82	2.0E-82	2.0E-82	2.0E-82	2.0E-82	2.0E-82				ĺ	1			1							
	Expression Signal	1.62	286	1,56	1.56	2.89	4.63	1.19	0.8	1.81	0.58	0.58	1.16	1.16	1.74	1,74	2.6	26	2.81	3.72		3.19							1.49	1.05			3 . 2.97	
	ORF SEQ ED NO:	20804	8118	31280	31281	31827	32832		34550	35117	35482		36956	36957		38280	38322	38323			20813		27538			36474			7 37966	31394	1 35530	37128	9 27676	
	SEO D	17858	1	18313	1	L	L	26222	21038	L	L	Ì.	1	1	1	L	24641	1	١.	L	1	5 14394	4 14470	5 14471	1	Ш	1 23486	4 24063	38 24327	18424	L	1_	14599	
	Probe SEQ ID NO:	4604	g g	4892	5404	5587	6304	7858	7988	8500	8869	8869	10315	10315	11547	11547	11588	11588	12230	12818	909	123	1314	1315	914	9853	10451	10984	11258	5307	è	10481	1446	

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יייים ביין ויייים ווייין ומיכון וומ	Top Hit Descriptor .	Himan cone university of the second s	Home sepless mBM for heart.	Homo serbons lives (1 DNA ATD 42 - 1 1 DAY ATD 42 - 1 1 DAY	Home cypiens acused Commune & Achteline Commune Communications	Homo sapiens and Chenname A dehictions of the contraction of the contr	Hong sepieps wester trefficking control of 2000 (ACADS), mRNA	Homo saplans vesicle trefficular emotive control (SECZZE) mRNA	Homo sablens calcinetrate hinding protein 1 1/10 Aggas — Estin	Homo sapiens calcing in blinding protein 1 (NiAAUSSU), minna	Homo sablens betan reidenment (1005/1/20), mixig	Homo septems before principles and Open 123 minutes	Home septems transcated minutes (LOCOLIVS), minutes	Homo capiens NEO cons	Home series NET cone	Homo sapiens Gilli 44 mPNA complete add	יייין אייין איין אייין איין אייין אייין אייין איין איי	runto separats platatiophin (repetification growth factor 8, neurite growth-promoting factor 1) (PTN) mRNA	Homo sapiens pleiotrophin (heparin binding growth factor 8, neurite growth-promoting factor 1) (PTN) mRNA	S01474072F1 NIT MCC B8 Home sapiens cDNA done IMAGE:3877121 5	POTATACKE I NITE INC. CO Figure Sapiens CLINA Clone IMAGE:3877121 6	Homo segiens through anything (1 OCESSER) and 1A	hg85c01.x1 NCI CGAP Kid11 Horro sablens cDNA clone IMAGE 3052384 31	245109.r1 Soares_pregnant_uterus_NbHPU Homo sapiens cDNA clone IMAGE:485825 5' similar to PIR-SS5437 SS5437 CDD-disconding contract.	TASE OF OCT STATE HOME SPINISHED STATE IN THE STATE OF TH	Homo sealens chromosome 12 page reading frame 2 (7420007)	Hunan econtrata hydratace (ACOS) were a	Homo saciens polymeron (NA directed) comme (DOI o)	Homo sabiona polymeracy (DNA directed), sammy (DOI 0), month	288406.1 Sogres_NIHIMPu_S1 Homo sapiens cDNA clone INAGE.882475 5' similar to SW;PRIZ_HUMANAP98843 DNA PRIMASF SA KD S1 ID IN IN TO	Homo sapiens arm-repeat protein NPRAP/neurojungin (CTNND2) mRNA, partial cds
	Top Hit Database Source	L	ż	Į	Ż	Į.	Į.	Z	Į.	Į.	Į.	Ę	Ę	1-7	Į.	Į.		; !	N-1	EST HIMAN	EST HIMAN	4	EST_HUMAN	EST HUMAN	1		¥	E		$\overline{}$	N
	Top Hit Acession No.	4.0E-81 U20197.1	4.0E-81 AB018001.1	114252B1 NT	11439085 NT				11417862 NT	11417862 NT	11417871 _{NT}	11417871 NT	11417874 NT	3.0E-81 Y18000.1	3.0E-81 Y18000.1	3.0E-81 AF077188.1	4508000 NIT		2.0E-61 2.0E-81 BE784898 4 Ec.	T		8	2.0E-81 AW811542.1	1.0E-81 AA040370.1	Γ	36844	U87928.1	11432968 NT	11432968 NT	1.0E-81 AA255569.1	Н
	Most Similar (Top) Hit BLAST E Vatue	4.0E-81	4.0E-81	4.0E-83	4.0E-81	4.0E-81	4.0E-81	4.0E-81	4.0E-81	4.0E-81	4.0E-81	4.0E-81	4.0E-81	3.0E-81	3.0E-81	3.0E-81	3.05.84	20.00	2.0E-81	2.0E-81	2.0E-81	2.0E-81	2.0E-81	1.0E-81	1.0E-81	1.0E-81	1.0E-81	1.0E-81	1.0E-81	1.0E-81	1.0E-81 U52351.1
	Expression Signal	2.2	3.35	4.1	0.65	9.0	4.74	4.74	8.38	8.38	1.83	1.63	4.21	90.6	90.6	1.72	6.11	1	200	2.20	8.0	0.69	5.68	2.88	9.54	9.0	6.18	3.8	3.8	0.76	3.18
	ORF SEQ ID NO:	35356	36067	36946	ĺ			38190	31682		32009	32010	31978	27510	27517	28701	29250	20251	29080	29091	30031	34746	30031	30754	30885	31331	38821	31648	31649	31881	32284
L	Exen SEQ ID NO:		22501	23341	23409						_ (25623		14452	15572	16231	16231	1	16073			17032	- 1			18479	18669	18069	18813	18963
	Probe SEQ ID NO:	8742	9427	10306	10374	10374	11481	11481	122 22	12200	12786	12798	12956	1296	1296	2444	3055	3055	2894	2894	3873	8144	13129	4638	4768	5241	5351	5469	5469	5619	5771

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			Most Similar		1	
ORF SEQ Expre	Stg	Expression Signal	(Top) Hit BLAST E Value	Top Hit Acession No.	Top Hit Database Source	Top Hit Describbor
24008 37640		1.83	8.0E-81	8.0E-81 AI251752.1	EST_HUMAN	qh90g05x1 Soares_NFL_T_GBC_S1 Homo sapiens cDNA clone IMAGE:18542963'
	L	1.83	8.0E-81	8.0E-81 AI251752.1		qh90g05.x1 Soares_NFL_T_GBC_S1 Homo sapiens cDNA done IMA GE: 1034.290 3
١	L	6.39	8.0E-81	8.0E-81 BE394525.1	EST_HUMAN	601310531F1 NIH_MGC_44 Homo captens cund cione IMAGE:302.2/10 9
]	<u> </u>					7221410. rt Spares_jetal_heart_NbHH19W Homo septens cDNA clone IMAGE-339335 5 stimat to SW:KRHA_RABIT 002557 KERATIN, GLYCINETYROSINE-RICH OF HAIR. [1] :contains element MER22
15412 28543	_	0.94	7.0E-81	7.0E-81 AA011080.1		repetitive element;
	L	3.69	7.0E-81		EST_HUMAN	Za91c08.x5 Soares fetal lung NoHL19W Homo saprens clink drine inwort-zasa to s
30632	L	3.73	6.0E-81		EST HUMAN	6011/1970F1 NIH IMGC To from o sapiens convenient who encourage of
17645 30633	-	3.73	6.0E-81	6.0E-81 BE256829.1	EST HUMAN	601111970-1 NIH MGC TO HOMO Septens COINA COINE INVOIL COLORS (ARCAS) MRNA
18599 31569	Ļ	2.28	6.0E-81	4501848 NT	Þ	Homo sapiens A I Y-drining cassatta, sub-latting A (ADCA) member 3 (ABCA3) mRNA
18599 31570	┢	2.28	6.0E-81	4501848 NT	F	Homo sapiens A I Promoting cassed of subnating A (Abo 1), member 0 (100 cassed of subnating of special subnating s
22511 36076	١	1.24			EST HUMAN	ESTEGIZE Fetal lung II homo saprens course o and
25485 32030	۱ ۦ	3.38			EST_HUMAN	602163866F1 NIH MGC 83 Home saprems contention of the live of the content of the live of the content of the con
	+=	3.38	[EST_HUMAN	602153668F1 NIH MGC 83 Home capiens cultur cione lima CE-724680 F
15423 28557	_	2.98		7	EST HUMAN	60/1256551 NIPL MGC o notice aspects color and
21688 35228	*	3.06			Ā	Homo saplens mixing to tuthout broken and the con-
21688 35227		3.06		5.0E-81 AB007923.1	₹	Homo saplens mitting for NIAAU434 protein, par and case
22888 36467		1.25		5.0E-81 M60316.1	- LZ	Human transforming grown rector-beta (1g)-bottly minister, complete cde
22888 36468	1	1,25		5.0E-81 M60316.1	ΝŢ	Human transforming grown ractor-bear (guited in instance), compress transforming grown ractor-bear (guited in instance).
١		1.78	5.0E-81	9506634 NT	IN	Homo sapiens hypothetical protein (FLUTTHAS), minna This American 22 cinnilar in TR 085560 085560
26049		0.84		4 0E-81 A1521435.1	EST HUMAN	theolotzy I NCI_CGAP _ DVZ3 Homo septens curva vigile invace
			1	١.	EST HUMAN	Im88d02.xr NCI_CGAP_Co14 Hamo saptens dDNA ctane IMAGE:3035907 3 similar to 5w:COT-G_BCVNT. P53620 COATOMER GAMMA SUBUNIT;
			ļ	l	Z	Homo sapiens mRNA for KIAA1345 protein, partial cds
				l		weg0h03.x1 NCI_CGAP_Co3 Home sapiens dDNA done IMAGE:2505269 3' similar to 1 R:043615 045015
16879 29884		0.89		4.0E-81 AW004608.1	EST_HUMAN	STRIATIN.;
				1	TN.	Homo sapiens rab3 interacting protein variant 2 mKNA, partial cds
					Ň	Hamo sapiens rab3 interacting protein variant 2 mRNA, partial cds
_			4.05-81	4757893 NT	IN	Homo sapiene celclum channel, voltage-dependent, L. type, eipha 2/delta subunit (CACNA2) mRNA
			ľ	11420544 NT	INT	Homo saplens ets variant gene 1 (ETV1), mRNA
			ļ	X08989	N	Human mRNA for amyloid A4(751) protein
1			Ì	4 00 04 1120407 4	1N	Human cone photoreceptor cGMP-phosphodiesterase alphe' subunit gene, exons 2 and 3
21821 35355		5 2.2	١	020101.1		

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Top Hit Descriptor	ACTION OF COMMENT IN HIS HOMO SABIBINS CONA Clone IMAGE: 38080 5'	ygosacon I scarce mine in president and the second control of the	RE 14D7 Subdeted Carlos Court III 200 Annual Mondo Sapiens CDNA clone DKFZD434D1323 5	UNITEDAGE 1 1 454 (Synthymer and Company Compa	nnedgour.st Not Code Hone Code (1916 Code) (GTC60), mRNA	Home supreme orange are the suprementation of the control IMAGE:22851 6' cimiler to	yddfif2, i Scales mfaith brain Septem Scholl School Brain Septem	EST376343 MAGE resequences, MAGH name sepacins control	Homo sapiera GG I gere, axui o	270f12.f Spares, tests, NH I from appears corn vano mono. G191316 ANDROGEN-DEPENDENT EXPRESSED PROTEIN.;	Home sopiene chromosome 21 segment noznavia	Homo sapiens chromosome 21 unknown mixing. NA chara IMAGE 1076495 3' similar to contains OFR.11 OFR	nn01f12.Xo.NcicoarCoar_round deprend control in repetitive element;	Homo saplens culin 4A (CUL4A) mRNA, complete cds	Homo sapiens PRKY exon /	601274305F1 N.H MGC_20 Home septens clone cone 1.54 complete cds	Human pro-alpha i type II collegen (COLZA) gene canalist (MDH2) nuclear gene encoding mitochondrial	Homo saptens malara waiyu ogonasa 4, may protein, mRNA	Homo explens mRNA for lipophilin B	wq26c06.xt NGI CGAP, Xid11 Homo septem CDNA clone IMAGE:2472296 3	Watercus XI Inc. Con Control Home Control Appear (PTPRA), mRNA	Home society protein broadne phosphatase, receptor type, A (PTPRA), mRNA	House explain program phosphatese receptor type, A (PTPRA), mRNA	Trans sacient private property of the property	Trough September Mannase binding C-type lectin DC-SiGNR mRNA, complete cds	Home services mRNA for KIAA0146 protein, partial cds	House content in the management (COC64182) mRNA	Trunch schools similar to rat much medalin (LOC64182), mRNA	Home segiens menindems (distupted in balanced translocation) 1 (MN1), mRNA	Homo septens dene for AF-6, complete cds	and the second s
Top Hit Database Source		- 1	- 1	- 1	HOMAN	Į.	EST_HUMAN	EST HUMAN	F	EST HUMAN	N	N.E	EST HUMAN	NT	LN	EST_HUMAN	Ł	۲	N _T	EST HUMAN	EST HUMAN	Z	z!	Z	N.	Z	Z	- !	I N	1	Z
Top Hit Acession No.			1			11421930 NT				2.0E-80 AA393362.1	1.0E-80 AL163303.2		1 0F-80 AI732656.1	OE-80 AF077188.1	0E-80 Y13932.1	7.		5174540 NT			1.0E-80 AI948731.1	11421211 NI	11421241 NI	11421211 NT	.0E-80 AF245219.1	1.0E-80/AF245219.1	1.0E-80 D63479.2	11641276	11641276 NI	11417901111	1.0E-80 AB011399.1
Most Stratier (Top) Hit BLAST E	Value	2.0E-80 R35321.1	2.0E-80 AI444821.1	2.0E-80 AL043116.2	2.0E-80 AA582952.1	2.0E-80	2.0E-80 T75215.1	2.0E-80 A	2.0E-80 AJ007379.1	1	١						1.0E-80 L10347.1	1.0E-80	[Ì		Ì	Ì						1	
Expression Signal		4.85	1.57	7.03	98'0	1.89	0.89		0.99				67.6			6.25	6.12	1.17		8.03							4 0.7	1 4.9			1.28
ORF SEQ ID NO:		28087	28163	L	33696	33522					L	27055		90703	L		32503	33475		L			35514	36515	2 36104		4 37284	1 37601		32042	2
SEQ ID		14987	15051	16253	20257	20106	20479	22435	23009	1	1	1	ı	10145	1	18642	1	40707	L	L	١.	21507	21978	21976	22542	5 22542	23674	23971	23971		05530
Probe Exan SEQ ID SEQ ID NO: NO:		1841	1908	2116	4469	7053	7404	9360	0200	1,100	3 19	200		SOUS.	3 3	2442	6000	9000	7258	7747	7747	8426	8897	8897	9485	9485	10640	10887	10887	12593	40000

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Single Exul Tiones Expressed in Taching	Top Hit Desoriptor	Homo sapiens tubby like protein 3 (TULP3), mRNA	Homo sepiens KlAA0841 problin (KlAA0941), mixna	Homo sapiens dystrophin (DMD) mRNA, complete cds	Homo sapiens G protein-coupled receptor 51 (GPR61), mKNA	Home sapiens G protein-coupled receptor 51 (GPK51), minn's	Homo sepiens chromosome 21 segment HSZ1C101	Home saplens HSPC146 mRNA, complete cas	Human cone photoreceptor ocumin-phosphodiasteruse apin a subunit gard, com 2	Homo saptens Dietelan A-Innibited guarinis indeceded excitation process.	Homo saplens Cytrig miking, complete cos	Homo capiens N-acetylgLcosemine-prospurate musical and the company of the company	HE8GIZ XI NCI, CGAP. BITZ3 Homo septens GDNA cione IMAGE.2103459.3° similar to SW:NUEM_HUMAN O19736 NADH-UBIQUINONE OXIDOREDUCTASE 39 NO. SUBIUNT PRECURSOR.	Homo sapiens glutathione S-transferase theta 2 (GS1T2) and glutathione S-transferase metal (GS111)	genes, complete cds	Homo sapiens CS1 gane for cerebroside sunor ansistense, exciting a 1, 2, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3,	Homo saplens mRNA for society and an appropriate (SOL 1.2 per s) // Homo saplens mRNA for society and	Homo sapiens protessome (prosone, inscriptari) zon oceania, inscriptaria di compete ods	Homo sapiens sementiconing proceding the company many complete cols	Home sapiens serine-threoning protein Nurse (Minori) intwo, Campion Co.	H. Septens rick i gene (excit - 1/2)	Homo sapiens chromosome z Lasginau Poz Loco	Florino septents information from the Triberth Person of the Person from the Triberth and the Triberth and the Triberth and Triberth an	Homo sapiens no mistorie raming, member of members complete ods	Homo sapiens min I min No. 10 pour 17, min min programme complete rets	Homo sapiens HMI-1 mrNN rot better 1,4 filtumiosytuanisteratos, con processor	Homo explens chromosoma zi segment nazi coco	_	\neg	_	QV4-BN0263-040500-241-g10 BN0203 riunio sapiens colori colori di AGE 1567054 3' similar to	0023e12.X1 Sogreg NNF_FB_9W_OI_FA_F_5I FIGURO sepreta consolidado de 178.036780 036730 PIG-L.;
בצמון גוממפי	Top Hit Datebase Source	Z-L	ΑT	NT	LZ	Ę	LN	NT	¥	L	Ę	뉟	EST_HUMAN		NT	NT	Þ	Ę	Į.	Ę	ż	LZ.	Z	L	Į.	Z	Ę	M	EST_HUMAN	-Z	EST_HUMAN	EST HUMAN
elbuis	Top Hit Acession No.	11436736 NT	7662393 NT		11526464 NT	11526464 NT	6.0E-80 AL163301.2	7.3		27366		8.0E-80 AF102265.1	6.0E-80 AI422197.1			6.0E-80 AB029900.1	6.0E-80 AJ133127.1 NT	4506228	5.0E-80 AF108830.1	5.0E-80 AF108830.1	G1647.1	5.0E-80 AL163283.2	5.0E-80 AB037855.1	4504292 NT	5.0E-80 AB019038.1	5.0E-80 AB018038.1	5.0E-80 AL163268.2	9910293 NT	4.0E-80 F26915.1		3.0E-80 BE817465.1	3.0E-80 AI091675.1
	Most Similar (Top) Hit BLAST E Value	6.0E-80	6.0E-80	6.0E-80 M18533.1	6.0E-80	6.0E-80	6.0E-80 A	6.0E-80 A	6.0E-80 U20211.1	6.0E-80	6.0E-80	8.0E-80 A	8.0E-80		6.0E-80	6.0E-80	6.0E-80 /	5.0E-80	5.0E-80/	5.DE-80/	5.0E-80 X91647.1	5.0E-80	5.0E-80 /	5.0E-80	5.0E-80.4	5.0E-80	9.0E-80	6.0E-80	4.0E-80	3.0E-80		
	Expression Signal	4.07	1.08	0.82	3.4	3.4	1.57	99.0	1.83	2	20.86	1.48	1.75		ম	3.32	2.69	1.7	1.89	1.89	1.49	2.89		1.78	6.0	6.0	1.23				2.3	1.78
	ORF SEQ ID NO:	32886		32982					36708	37887	38231	38740	231.22	l				26811	27097	27098				29078	30285	30298	31170		L			32440
	Exon SEQ ID NO:	19628	1057	10510	22703	22103	22239	22624	23103	24252	24666	25034	4009	1	25972	L	L	13790	14035		14377	14638	15628	15969	17302	1	1	Ш	Į.	1	18157	19127
	Probe SEQ ID NO:	6358	CODA	6450	9024	9024	9221	9559	10065	11183	11408	12053	12478	2/17	12309	12512	13081	8	858	828	1216	1485	2501	2855	4150	4150	2008	8552	9258	23	5028	5941

Page 386 of 550 Table 4 Single Exon Probes Expressed in Placenta

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	Top Hit Descriptor	RC4-BT0310-110300-015-f10 BT0310 Homo saplens cDNA	Homo sapiens KIAA0879 protein (KIAA0879), mRNA	Homo saplane mRNA for KIAA0833 protein, pertial cds	Hamp sablens adherin EGF LAG seven-pass G-type fooepig 1 (CELOTT),	MR0-NN0087-260600-017-510 NN0087 Homo sapiens CLINA	AG7608 X1 NCI_CGAP_Ut2 Homo capiens cDNA clone IMAGE:2281280 3 bitima to 112281280 4	TEKTIN C1.: It/37e08.x1 NCI_CGAP_Ut2 Homo septems cDNA clone IMAGE:2281288 3* similar to TR:Q26823 Q26823	TEKTIN C1.; 80/31/617F1 NIH_MGC_44 Homo saplens oDNA clone INAAGE:3632909 5'	DV2-HT0540-120900-358-405 HT0540 Homo septems GUNA	ar75504, x1 Barstead colon HPLRB7 Homo sapiens CUNA cione intraction	APSADE 51 Scares testis_NHT Homo agolens cDNA clone 1343648 3	Parage 5.51 Soares testis NHT Homo sapiens cDNA clone 1343648 3	RATER (ESSET NIH MGC 7 Homo saplens cDNA clone IMAGE:3936001 5	Homo satiens solute carrier family 7 (cationic amino acid transporter, y+ system), menuca (carrier family 7)	in NA. Home capters solute certier family 7 (castonic emilio acid transporter, y* system), member 8 (SLC7A8).	mRNA nortial cds	Hamo sepiens Y chromosome spermatogenesis candidate protein (KbM) pseudogenesis in the pseudogenesis in the protein (KbM) pseudogenesis in the pseudogenesis	Homo sepiens KIAA0724 gene product (NIAA0124), IIII C.	Homo saplens KIAA0724 gene product (Inches July 1910) mRNA	Homo sapiens triple functional domain (PTPRF) (netacuing) (TRIP) MRNA	Homo saplons triple functional domain (PTPRF interegues) (1000)	Califihrix jacchus offactory receptor (CJABU) gene, per usi cus	HUNANE CON LONG CONTRACTOR CONTRACTOR OF STANTANE TO SW.:NUEM_HUNANE		7	Homo seniens minichromosome maintenance deficient (S. cerevisiae) 3 (Mouvo), many	Homo sablens minichromosome maintenance deflotent (S. cerevisiae) 3 (Mickins), minich	Homo sopiens malate dehydrogenase 2, NAD (mitochondrial) (MUHZ), mich	Homo sapiens mRNA for dynein heavy chain (DNAH9 gane)		
Single Exult Flores Exp	Top Hit Detabase Source	\neg	Z Z			U. INAN	Т	EST HUMAN	EST HUMAN	NAM! IT FOR	ZINAN D	NAME TO FOUN	NAME TO POPUL	TOT TOTAL	ESI HOMAI	IN	LN	17	12/2	TNT	TNT	LZ.	Ę		1	EST HUMAN	2	12 12	FA CO	121	Z	
Single	Top Hit Agession No.			TN 1682397	3020040.1	200	1.0E-79 BF363071.1						1	9.0E-80 AA725848.1	9.0E-80 BE798603.1	11433924 NT	11433024 NT	0 00 00 00 00 00 00 00 00 00 00 00 00 0	11422647 NT	11422847 NT			00/04-24	12000		6.0E-80 Al422197.1	U64898.			11421402111	6.0E-80 A.J404468.1	
	ğ	Value	2.0E-79 BE084386.1	2.0E-79	2.0E-79 ABUZUGAU. I	2.0E-79	1.0E-79 Bi	1.0E-79 AI613480.1	1.0E-79 A	1.0E-79 B	1.0E-79 B	1.0E-79 A	9.0E-80 A	9.0E-80 /	9.0E-80 E	8.0E-80	9.05-80			١	8.05-90	١	1			1						
	Expression (Signal		2.94	4.27	2.3	3.08	3.28	0.65	0.65	8.0	1.9	1.44	6.95	96.9	1.3	7.83	7.63							0.61			2.41	1.14		1.46	3.35	
	ORF SEQ ED NO:		37988	31534	32100	32067	-	33394	33395	35049	38609	l	29399		1			`	1					31497		27162	l	L	L		74 32726	١
	_	ğ	24350	18498	25219	25362	25830	19986	19986	21520	24008	1_	1	1.	Ł	L	1	1 _		20836	20836	2 22957	2 22657	4 18540		14098	ı	1	1	١	ı	1
	_	ö	11284	12208	12298	12531	8718	6833	6833	8430	11022	12228	3246	3045	10017	11554	1166	3	3691	7780	7780	3602	9602	7114			1875	2720	i k	2002	3 6	0

Page 385 of 550 Table 4 Single Exon Probes Expressed in Placenta

		7	Т	Т	Т	Т	Т	ı	1	ı	ı			1	1	١.		1.5		3 1	1	LO.	1 1	- 1	1	1	1	1		1 1	- 1	- 1		
	Top Hit Descriptor	Homo sapiens Bci-2-associeted transcription factor short form mixtva, complete cus	Homo sapiens tetratricopeptide repeat domain 3 (TTC3), mRNA	AV698115 GKC Homo septens cDNA clone GKCAHE11 6	W4803.61 Soares fetal liver spleen 1NFLS Homo sapiens cDNA clone liwade	601159415F2 NIH_MGC_53 Hamo saplens aDNA clane IMAGE:3511107 5	Homo septens BCL2-like 2 (BCL2L2) mRNA	Homo sapiens Cardner-Rasheed feline sarcoma viral (wfgr) oncogene fromotog (1 Gry) in the	Home saplens Gardner-Rasheed feline sarcoma vital (v-fgr) oncogene nomoto (1 GA) misson	th 18h07 X1 NCI CGAP Pr28 Homo saplens aDNA clone IMAGE. 1190033	Homo sapiens phosphodiesterase 6A, cGMP-specific, rod, appra (FDEVA), illings	Home saplens phosphodiesterase 6A, cGMP-specific, rou, aprila (1 - 20 - 3)	Homo sapiens mRNA for Fas-associated factor, FAF1 (Far1 gene)	Homo sepiens hepatocellular carcinome associated antigen es (horace) mis exp.	Homo sapiens mRNA for KIAA0937 protein, partial cds	Homo septens chloride channel CLC4 (CIC4) mRNA, complete cds	Homo sapiens mRNA for Fas-associated factor, FAF1 (Faf1 gene)	Hamo saplens chromosome 21 segment HS21C006	FST182926 Jurkat T-cells VI Homo sapiens cDNA 5' and similar to similar to L. deglates 11970 controller	ocenid B0803.15 Hazon senjena X transporter protein 3 (XT3), mRNA	Homo saniens mRNA for KIAA0830 protein, partial cds	Titals of names and names	Homo sepiens membrane essociated calclum-independent prospirunipaso At 940 million in ATRIA (m. 1978). Italians Sho GTPasa activating protein 6 (ARHGAP6), transcript variant 4, mRNA	Home sapiens Rho GIPase activating protein 6 (ARHGAP6), transcript variant 4, mKNA	Homo saplens retinoblastoma-like 1 (p107) (RBL1) mRNA	Homo sapiens hypothetical protain FLJ11008 (FLJ11006), mRNA	Homo septens hypothetical protein FLJ20275 (FLJ20275), mKNA	Homo sariens hypothetical protein FLJ20275 (FLJ20275), mRNA	Homo sepiens similar to ATPase, H+ transporting, lysocomal (vacuodar proton punity) inclination	associated protein M8-9 (H. saptens) (LOC63961), mHNA associated protein M8-9 (H. saptens) (LOC63961), mHNA 3011 nt)	HA(D105110) - putative character from the state of the st	_		
	Top Hit Database Sœurce	5		T HIMAN	NAME TO THE	EST HUMAN		,	- 15	EST HIMAN	.11	17	12		1	Z	Z	Z	Z	EST HUMAN	z!	Z	FN	ĮN.	ž.	100	- L	111	2	4 NT	NT	Z	EST HUMAN	
	Top Hit Acession No.	Ţ	90000	3			1	T/10/00/0	4885234 NT	5	55853	TIM cooper	3000		F244138.1	8023154.1	_l	1	2.0E-79 AL 163206.2	2.0E-79 AA312223.1	11181769NI	2.0E-79 AB020637.1	2.0E-79 AF263613.1	7382479 NT	7382479INI	4505422 IN	1142/42	1N 0425288	892324	11432184 NT	2.0E-79 S72869.1	2.0E-79 S72869.1	2 0F-79 BE054386.1	
-	Most Similar (Top) Hit To BLAST E	100	3.0E-/9/AF-249273.	3.0E-79	3.0E-79 AV696115.1	2.0E-79 H63129.1	2.0E-79 BE3/5920.1	20E-79	20E-79	2.0E-/9	2.0E-/9/Alb23/4/	Z.UE-/B	2.0E-/U	2.0E-79 AJZ/1406.1	2.0E-79 AF244138.1	2.0E-79 AB023154.1	2.0E-79 A	2.0E-79 A	2.0E-79.A	2.0E-79 A	20E-79	2.0E-79	2.0E-79	2.0E-79	2.0E-79	Ì	1		2.0E-79			İ		
	Expression (1	0.78	0.59	0.62	4.	1,05	1.14	4.97	4.97	2.15	6.17	6.17	1.35	1.1	1.2	69.0	1.25	0.83	1.06	6.0	1.19	0.69		2.09				0.55	0.69				
	ORF SEQ ID NO:		34961	36230			26864	27186	27239	27240				28627	28648	29006	30188		30931		32340		31519	L	33862	34894	4 35331	4 35587	35588	34823			١	
	SEQ ID		21439	22658	23590	13515	13837	14124	14178	14178	14226	15349	١	15399	Ľ	L.	1_	1	1		ľ		10807	1	1_	1	4 21784		1	,		L	Ţ	24350
	Probe SEQ ID		8328	88	10555	887	951	951	1007	1007	1060	2215	2216	2266	2387	2780	4023	4280	4813	6778	284	873		7347	7317	828	8714	88	8965	1 8	coz6	19701	1023/	11284

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Table 4
Single Exon Probes Expressed in Placenta

Single Exon Probes Expressed in Placenta	Top Hit Descriptor	Homo sepiens hypothetical protein FLJ20345 (FLJ20345), mRNA	Homo sapiena cAMP response element-blinding protein CRE-DPa (H. GS165L16.1), mRNA	Homo saplens CAMP response element-binding protein CRE-BPa (H. GS 1651.15.1), mRNA	Homa sapiens threonyl-tRNA synthetase (TARS), mRNA	Homo sapiens threonyl-tRNA synthotase (TARS), mRNA	Homo sapiens case'n kinase II apha subunit mRNA, complete cds	Homo sapiens cestan kinese II alpha subunit mRNA, complete cds	Homo sapiens DNA for amyold precursor protein, complete ods	Homo capiens hypothetical protein FLJ20535 (FLJ20535), mRNA	Homo saplens zinc finger protein 216 splice variant 1 (ZNF218) mRNA, complete de	Homo sapiens zinc finger protein 216 splice variant 1 (ZNF216) mRNA, complete cds	Horno saplens TRAF6-regulated IKK activator 1 beta Uev1A mRNA, complete cds	Home saplens suppressor of white apticot homolog 2 (SWAP2), mRNA	Homo sapiens suppressor of white apricot homolog 2 (SWAP2), mRNA	Homo sapiens gamma-glutamytransferase 1 (GGT1), mRNA	Hamo sapiens chromosome 21 segment HS21C010	601472766T1 NIH MGC 68 Homo septens cDNA clone IMAGE:3875657 3	Homo saplens chromosome 21 segment HS21C046	294604.s1 Soares_fetel_liver_spieen_INFLS_S1 Homo sapiens cDNA done IMAGE:482558 3' similar to TR:015408 015408 NEUTRAL PROTESSE ARGE SI IRINIT	Homo saplens chromosome 21 segment HS21C082	Hame saplens interecetin short isoform (ITSN) mRNA, complete cds	Homo sapiens cell-line tsA201a chibride ion current inducer protein (Cin) gene, complete cds	Human zinc finger protein ZNF131 mRNA, partial cds	Homo saplens MSTP016 (MST016) mRNA, complete cds	Homo saptens mRNA for KIAA0892 protein, partial ods	601482143F1 NIH_MGC_68 Home saplens cDNA clone IMAGE:3884554 5	601482143F1 NIH_MGC_68 Home sepiens cDNA clone IMAGE:3884554 5'	Homo sapiens netrin 1 (NTN1), mRNA	Homo septens netrin 1 (NTN1), mRNA	601112055F1 NIH MGC 16 Homo sapiens cDNA clone IMAGE:3362885 5	Homo capiens mRNA for KIAA0620 protein, partial cds	Homo sapiens mRNA for KIAA0620 protein, partial cds	Homo sapiens guanine nucleotide exchange factor for Rap1 (KIAA0277), mRNA
Exon Probe	Top Hit Database Source	F	F	5	Ę	LZ.	LN.	FN	ΥL	Ę	LN.	FN	M	12	15	F2	N F	EST HUMAN	F	EST HUMAN	N	17	Ĭ	LΝ	NT	F	EST_HUMAN	EST HUMAN	F	T2	EST_HUMAN	IN.	NT	-
oingie	Top Hit Acession No.	11424427 NT	11421735 NT	11421735 NT	11417260 NT	11417280 NT			9.0E-79 D87675.1	38643	9.0E-79 AF062346.1	9.0E-79 AF082346.1	9.0E-79 AY008273.1	11423B27 NT	11423827 NT	11417877 NT	8.0E-79 AL163210.2	7.0E-79 BE619648.1	6.0E-79 AL163246.2	8.0E-79 AA699829.1	5.0E.79 AL1632822		3.0E-79 AF232708.1			3.0E-79 AB020699.1	3.0E-79 BE789470.1	3.0E-79 BE789470.1 E	11426770 NT	92770			3.0E-79 AB014520.1	6912455 NT
	Most Similar (Top) Hit BLAST E Value	9.0E-79	9.0E-79	9.0E-79	9.05-79	9.0E-79	9.0E-79 J02853.1	9.0E-79 J02853.1	9.0E-79	9.05-79	9.0E-79	9.0E-79	9.0E-79	9.0E-79	9.0E-79	9.0E-79	8.0E-79	7.0E-79	6.0E-79	6.05-79	5.0E-79	3.0E-79 /	3.0E-79	3.0E-79	3.0E-79 /	3.0E-79	3.0E-79	3.0E-79 E	3.0E-79	3.0E-79	3.0E-79	3.0E-79 /	3.0E-79 /	3.0E-79
	Expression Signal	66'0	0.63	0.63	0.52	0.52	4.78	4.78	0.66	0.82	1.05	1.05	1.61	2.94	2.94	1.4	1.18	6.36	0.62	5.44	3.83	1.74	1.22	1.74	7.05	1.69	0.93	0.93	3.87	3.87	0.84	2.58	2.58	0.87
	ORF SEQ ID NO:		34298	34209														29516			38473		Į	Į					32386			33481	-	34574
	SEQ ID NO:		20808	20808							_	23666	24385	24792	24792	25711	16996	16498	21923	25132	24776	П	`	1	18676	19031	1,9056	39056	7,0077	- 1	- 1	- 1	- 1	21062
	Probe SEQ ID NO:	7505	7748	7748	8541	8541	0263	9283	9580	10574	10832	10632	11322	11802	11802	13088	3836	3326	8844	12169	11786	323	190	3168	9471	5841	5866	5866	5889	5889	6884	7206	7206	8012

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Table 4
Single Exon Probes Expressed in Placenta

l					.0		
Probe SEQ ID S NO:	Exan SEQ ID NO:	ORF SEQ (D NO:	Expression Signal	Most Similar (Top) Hit BLAST E Value	Top Hit Acession No.	Top Hit Dettabase Source	Top Hit Descriptor
11854	24842	38538	6.72		4.0E-78 X05844.1	FN	Human transforming growth factor-beta precursor gene exons 4-5 (and joined mature peptide)
12855	25568	31991	3.93		4.0E-78 AB011399.1	F	Homo sapiens gene for AF-6, complete cds
165	13390	26417	1.69		3.0E-78 AF096901.1	۲	Homo sapiens eRF1 gene, complete cds
165	13390		1.69		3.0E-78 AF095901.1	TN	Homo sapiens eRF1 gene, complete cds
2488	15615	28736	10.1	3.0E-78	TN 6078077	F	Homo saplens SH3 and PX domain-containing protein SH3PX1 (SH3PX1), mRNA
3860	17020		18.0		3.0E-78 AU140604.1	EST_HUMAN	AU140604 PLACE3 Homo sapiens cDNA clone PLACE3000373 5
	17077	30074				닏	Homo sapiens synaptojanin 1 (SYNJ1), mRNA
4221	17071	30074		3.0E-78	450733	F	Homo sapiens synaptojanth 1 (SYNJ1), mRNA
10493	23528		5.44		3.0E-78 BE144758.1	EST_HUMAN	CM0-HT0180-041099-065-c07 HT0180 Homo saplens cDNA
11227	24296	37837	2.5		3.0E-78 BE156318.1	EST HUMAN	QV0-HT0367-150200-114-009 HT0357 Homo sapiens cDNA
3191	16366		2.49		2.0E-78 U04489.1	¥	Homo sapiens type IV collagen alpha 5 chain (COL4A5) gene, exon 20
4122	17276		1.80		2.0E-78 AA311872.1	EST_HUMAN	EST:82563 Jurkat T-cells VI Homo sapiens cDNA 5' end
7631	20700	34177	1.09		2.0E-78 AW 402306.1	EST HUMAN	UI-HF-BK0-aaj-g-10-0-UI.:1 NIH_MGC_36 Homo capions cDNA done (MAGE:3054139 5)
31	20700	34178	1.09		2.0E-78 AW 402306.1	EST HUMAN	UFHF-BK0-aaj-g-10-0-UI.r1 NIH_MGC_36 Homo sapiens cDNA clone IMA GE:3064139 5'
ш	20960			,	2.0E-78 BF689800.1	EST_HUMAN	602186529F1 NIH_MGC_49 Homo sapiens cDNA clone IMAGE:4298599 5'
	21312				2.0E-78 AV714177.1	EST HUMAN	AV714177 DCB Homo sapiens cDNA clone DCBAWF09 5'
8646	21726		1.72		2.0E-78 AJ557509.1	EST HUMAN	Pt2.1_16_B07.r tumor2 Homo saptens cDNA 3'
8646	21726	35263	1.72		2.0E-78 AI557509.1	EST_HUMAN	Pt2.1_16_B07.r tumor2 Homo saptens aDNA 3'
11336	24399	38048	9.58	.,	2.0E-78 A 197837.1	EST HUMAN	geohob x1 NCI_CGAP_Bin25 Homo septens oDNA done IMAGE:1859961 3' shriler to WP:R90.1 CE08325 PROTEIN KINASE :
	24420		1.47		2.0E-78 BE439409.1	EST_HUMAN	HTM1-025F1 HTM1 Homo saplens cDNA
11386	24447	38108	3.01		2.0E-78 N66951.1	EST HUMAN	za48112.s1 Soares fetal liver spieen 1NFLS Fromo sablens cDNA clone IMAGE:295823 3'
	18621	31597	3.16	1.0E-78	11417304	FX	Hamo sapiens GAP-like protein (LOC61308), mRNA
	18521	31514	0.82	•	1.0E-78 AV648699.1	EST_HUMAN	AV648699 GLC Homo sapiens cDNA done GLCBMCo1 3*
8353	21434				U52373.1	LN	Human semethreonine kinase MMB (mnb) mRNA, complete cds
2324	26234	32107	1.83	1.0E-78	11430460	TN	Homo sapiens low density lipoprotein-related protein 2 (LRP2), mRNA
12422	25299	32086	244	1.0E-78	11435903 NT	FN	Homo sapiens similar to lymphocyte activation-associated protein (H. sapiens) (LOC83140); mRNA
4820	17953	30638	4.04	9.0E-79	11525891 NT	N	Homo sapiens peptide YY (PYY), mRNA
4986	18115	31093	9'1		9.0E-79 DE000837.1	EST_HUMAN	RC2-BN0074-090300-014-012 BN0074 Homo eaplens cDNA
5549	18746	31781	16.98		9.0E-79 AB028070.1	LN	Homo sapiens mRNA for activator of S phase Kinase, complete cds
6470	19637	32896	2.52	9.0E-79	6454145 NT	F	Homo sapiens ubiquitin-conjugating enzyme E2E 3 (homologous to yeast UBC4/5) (UBE2E3) mRNA
6752	19908	33301	0.98	9.0E-79	11430822 NT	LN	Homo saplens hypothetical protein FLJ11294 (FLJ11294), mRNA

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Single Exon Probes Expressed in Placenta	Top Hit Descripior	RC3-CT02554-280999-011-h05 CT0254 Home seniors cONA	RC2-ET0023-080500-042-e-05 FT0023 Home serious cDNA	RC2-E10023-080500-042-005 F10023 Home seniors CDNA	AU118789 HEMBA1 Homo sepiens CDNA Chris HEMBA10048E4 F	AU118789 HEMBA1 Homo sepiens CDNA clone HEMBA1004854 5	502016928F1 NCI CGAP Bra64 Homo sepiens cDNA clane IMAGE-415241 F	Homo saplens GDNF family recentor globe 1 (GFRA1) mRNA		ba64h03 y3 NIH_MGC_10 Homo sapiens cDNA clone IMAGE:2900405 5' similar to WP:Y48B6A.6 CF22131	Hunan collectors has IV (CLG4) none seen B	Home senima Rock months during bound amelia - DMA	Homo sabiens transforming or with forths the and man Asion (1755), works	EST363180 MAGE resequences MAGR Home services ONA	Human lysosomal alpha-mannosidasa (manB) onna exon 7	601648061F1 NIH MGC 62 Home seciens CDNA clane MARCE 1021087 F	DKFZp434N0323 r1 434 (synonym: thes3) Homo seniens cDNA clara DKFZy434N0323 r1	Novel human gene mapping to chomosome 22	Homo sapiens pre-mRNA splicing factor (SFRS3) rmRNA, complete cds	Homo sepiens syncytin (LOC30816), mRNA	Homo sapiens phosphatidylinosital 4-kinase, catalytic, alpha polypopido (PIK4CA) mRNA	Homo sapiens phosphatidylinosital 4-kinaso, catalytic, alpha polypeptide (PIK4CA) mRNA	Homo sapiens SFRS protein kinase 2 (SRPK2), mRNA	Homo sapiens KIAA0426 gene product (KIAA0426), mRNA	Homo saplens KIAA0426 gene product (KIAA0426), mRNA	Homo sapiens ribosomal protein S6 kinase, 70kD, polypeptide 1 (RPS6KB1) mRNA	Hamo saplens ribosomal protein SB kinase, 70kD, polypeptide 1 (RPS6kB1) mRNA	Homo sapiens phosphatidylinosita 4-kinace 230 (pi4K230) mRNA, complete cda	Homo sapions phosphatdylinosital 4-kinase 230 (pi4K230) mRNA, complete cds	Homo sapiens X-ray repair complementing defective repeir in Chinese hammer sein 4 (XRCC4) mRNA	Homo caplens hypothetical C2H2 zinc finger protein FLJ22564 (FLJ22504), mRNA	Homo sepiens hypothetical C2H2 zinc finger protein FLJ22504 (FLJ22504), mRNA	Homo saplens s-CaBP1 (CABP1) mRNA, complete cds
	Top Hit Datchase Source	EST HUMAN	EST HUMAN	EST HUMAN	EST HUMAN	EST HUMAN	H101.1 EST HUMAN	L'N	E	EST HUMAN	Z	ΙN	Ę	EST HUMAN	Z	EST HUMAN	EST HUMAN	N L	N.	LN.	۲	ᅜ	TN	NT	NT .	Lz	Ę	N	F	5	Ę		NT
ignic	Top Hit Acessian Na.	9.0E-78 AW753302.1	8.0E-78 AW947061.1	Γ	L	6.0E-78 AU118789.1	8.0E-78 BF344101.1	11432710	11422486 NT	5.0E-78 AW673424.1	Γ	-	16585	5.0E-78 AW953120.1		1.	4.0E-78 AL043314.2	4.0E-78 AL355841.1	4.0E-78 AF107405.1	7656876 NT	4505806 NT	4505808 NT	11420732 NT	7662109 NT	7662109 NT	4506736 NT	4506736 NT		4.0E-78 AF012872.1	11417251 NT	11560151 NT	11660151 NT	4.0E-78 AF169148.1
	Most Similar (Top) Hit BLAST E Value	9.0E-78	8.0E-78	8.0E-78	6.0E-78	6.0E-7B	8.0E-78	6.0E-78	5.0E-78	5.0E-78	5.0E-78	5.0E-78	6.0E-78	5.0E-78	5.0E-78	5.0E-78	4.0E-78	4.0E-78	4.0E-78	4.0E-78	4.0E-78	4.0E-78	4.0E-78	4.0E-78	4.0E-78	4.0E-78	4.0E-78	4.0E-78	4.0E-78	4.0E-78	4.0E-78	4.0E-78	4.0E-78
	Expression Signal	2.76	2.29	2.28	1.66	1.66	0.0	2.54	6.13	5.71	6.09	2.73	18.13	2.18	7.02	2.94	1.29	1.81	6.1	6,17	1.2	1.2	1.25	0.71	0.71	0.74	0.69	1.15	1.15	0.61	1.95	1.95	1.84
	ORF SEQ ID NO:	37429	33118	33119	28351				28474	28867	29659	31741	32177	33846	35910		27379	27778		1	1	ı		1	١	33261	34203	35677	35678	36278	37303	37304	38394
	Exan SEQ ID NO:	23808		l !	13323	Li		19848	13446	16752	16639	18725	18887	20386			14324	H	-1	İ	- 1	- 1	- 1	- 1	1	19861	- }	- 1	22133		23694	23694	24702
	Probe SEQ ID NO:	10773	6576	9259	98	88	3389	9639	224	2629	3472	2528	5693	7304	9284	9285	1160	1547	2382	4442	4896	4896	888	8302	6302	6703	7660	8054	9054	9568	10660	10960	11705

Page 381 of 550 Tabla 4 Single Exon Probes Expressed in Placenta

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Single Exon Probes Expressed in Placenta	Top Hit Descriptor	qy70cogx1 NCI_CGAP_Brizs Hams sapiens cDNA cione INAGE:2017360 3 smiler to WP-1-290111.1 CE05765 LOW DENSITY LIPID RECEPTOR-RIATED PROTEIN;	Human protein kinase C substrate 80K-H (PRINCOH) gene, exert	Human protein kinase C substrato 80K-H (PRKCXH) gene, exon /	601895183F1 NIH MGC_19 Homo sapiens cDNA clone IMAGE:4124541 5	601895183F1 NIH_MGC_19 Homo septens cDNA clone IMAGE:4124541 5	Homo sapiens mRNA for KIAA1276 protein, partial cus	Homo sapiens mKNA for KIAA12/5 protein, purus cus	Homo septema emytoid beta (A4) precursor protein (protesse nextn-II, Aizheimer disease) (APP), mRNA	Homo sapiens amyloid beta (A4) precursor protein (proteaso novin-II, Alzheimer disease) (APP), mRNA	Homo sepiens amyloid beta (A4) precursor protein (protesso nexin-II, Alzheimer disease) (APP), mRNA	Homo sapiens amyidid beta (A4) precursor protein (proteasa nexin-II, Alzheimer disease) (APP), mRNA	w/83e05.x1 Sogree, thymus, NHFTh Homo sepiens CDNA clone IMAGE:2536160 3	Homo sapiens mRNA for KIAA1101 protein, complete cds	Homo sepiens 2,4-diencyl CoA reductase 1, mitochondria (DEURI), mKNA	Homo sapiens CGI-60 protein (LOC51626), mRNA	Homo sapiens 959 kb contig between AML1 and CBK1 on chlomosome 21q22, seguitari ind	-	-+	Homo sappens dynacum I (UC IN I) gene, exchis zi, and zo	т	Human von Wijeorano tector yene, economic	Homo sepiens diaphandus (Crosquilla, normals, 1,000) 1,000 milliams Berran sundrame) (ELN), mRNA	Homo sapiens elestin (supravalvular agric steriosta, villaenta courci agricultura),	Homo sapiens cullin 1 (CULI), minter	Human mKNA for Konley space man grown racus (E.S.) presumes	H.saplens DNA for Carle cCMP-PUE gene	H. Septens Divid for Out & Coling The Junior Office as Complete ods	Home servers in Cach T.P mRNA for clucuron/transferase, complete cds	Light Salvetta turbushing and a second secon
Exon Probe	Top Hit Database , Source	EST_HUMAN	NT	Ϋ́	EST_HUMAN	EST HUMAN	LN.	Ę	۲N	ΤN	ŢŃ	N	EST HUMAN	Z	M	TN	LΝ	N	EST HUMAN	LN.	Z	N	TM.	LN	N	Z	N	Z	L L	ž
Single	Top Hit Acession No.		50321.1	50321.1	1.			1.0E-77 AB033102.1	4502166 NT	4502166 NT	4502166 NT	4502166 NT	C 05 77 AMOSB110 1	.0E-77 AB029024.1	4503300 NT	7706299 NT	1.0E-77 AJ229041.1	55232	ı	- 1	<u>-</u>	.0E-77 M25844.1	4885182 NT	5881412 NT	11420159 NT	1.0E-77 X04571.1	1.0E-77 X94354.1	1.0E-77 X94354.1	1.0E-77 AB029396.1	1.0E-77 AB029396.1
	Most Similar (Top) Hit BLAST E Value	2.0E-77 AI362707.1	2.0E-77 U50321.1	2.0E-77 U50321.1	2.0E-77 B	2.0E-77 B	1.0E-77	1.0E-77	1.0E-77	1.0E-77	1.0E-77	1.06-77	77 30 77	1.0E-77	1.0E-77	1.05-77	1.0E-77		1.0E-77					1.0E-77			ľ			
	Expression Signal	0.86	5.68	5.68	0.47	0.47	2.62	2.62	1.68	1.68	3.4	46	8	1.17	2.28	4.24		2.05	0.61	1.48		1.72		15.97	0.82	0.71	0.83			1.05
	ORF SEQ ID NO:	35343	l		١			26289	26533	26534			1	28213	1		l		30933	32557	32558	32694	33120		34402	34500		36086		5 37388
	Exen SEQ ID NO:	21806	22733	22733	23236	23236	13282	13282	13501	13501	1	1	1	15112	i	L	١.	1	17948	19233	19233	19348	19739	L	1	L		L	U	23775
	Probe SEQ ID NO:	87.36	8228	8220	97.0	10.0	4	4	283	283	888	ŝ	8	1969	3110	4473	4646	4774	4815	8051	6051	6172	6577	7198	7844	7940	9465	2485	10742	10742

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	Top Hit Descriptor	H.sapiens mRNA for ublquitin hydrolase	Homo sapiens 3-hydroxylsobutyryl-Coenzyme A hydrolase (HIBCH), mknA	Homo captens 3-hydroxyteobutyny-Coenzyma A hydrotase (HIBCH), mktwA	Homo saplans sarding nexin 5 (SNX6), mRNA	Homo sapiens sorting nexin 5 (SNX5), mRNA	Human mRNA for KJAA0299 gene, partial cds	Human mRNA for KIAA0299 gens, partial cds	Homo sapians SET domain and manner transposase fusion gene (SET INVIV.) INVIVI	Homo saplens SET domain and manner transposase tusion gene (SET MAN) minuth	yu64g01.rf Weizmann Olfactory Epithelium Homo aphenis cUNA cone iMANGE.csosuce 5 shiring to Sp.5/1747 817447 PROBABLE LIGAND-BINDING PROTEIN RY2G5 - 1.	yu64g01.rf Weizmenn Olfectory Epithellum Homo sapiens cDNA clone IMAGE;238006 6 similar w Sp:S17447 S17447 PROBABLE LIGAND-BINDING PROTEIN RY265 - ;	PM3-MT0078-080800-005-g03 MT0078 Homo saplens cDNA	AV764617 MDS Homo sapieno dDNA dono MDSBTF10 5	RC3-BN0053-170200-011-h01 BN0053 Homo septens cDNA	Homo sepiens CYP17 gane, 5' end	Homo sapiens OGI-79 protein (LOC51634), mRNA	Homo sapians mRNA for KIAA1415 protein, partial cds	Homo sapiens mRNA for KIAA1415 protein, partial cds	hod3b05.x1 Scares NFL T GBC S1 Hame sapiens aDNA clone IMAGE:3040113 3' similar to	SW.GAG2_HUMAN P10284 RETROVIRUS-RELATED GAG POLYPROTEIN;	IW22g02x1 NCI_CGAP_En52 Homo saplens cDNA done IMAGE:2280496 3 similar to 1 r.Cooces 065245 F21E10.7 PROTEIN. ;	w22g02x1 NCL_CGAP_Bm52 Homo sepiens cDNA clone IMAGE;2260468 3' similar to TR:085245	066245 F24E10.7 PROTEIN.;	re86g12.s.1 NCI_CGAP_Pr2.Homo aspiens cDNA obore IMACE:1188838 similar to SW:RL29_HUMAN PATF14 60S RISOSOMAL PROTEIN L29_[1];contains element MSR1 repetitive element;	601119852F1 NIH_MGC_17 Homo saplens cDNA clone IMAGE:3028439 5	601476802F1 NIH MGC 68 Homo septems cDNA clone IMAGE:3878503 5	artwada xi Berstead cadon HPLRBY Home espiens dDNA clone INACE:23111.20 3 simuar to INACISST (17.00 3 simuar to INACISST) (17.00 3 s
- the sound lies of the	Top Hit Detabase Source	NT	NT	NT	LΝ	N	LN	Ę	Į.	NT.	EST_HUMAN	NAWIN TOU	EST HUMAN	FST HUMAN	EST HUMAN	Į.	FZ	Į.	į		EST_HUMAN	FST HUMAN		EST_HUMAN	EST_HUMAN	EST_HUMAN	EST HUMAN	EST_HUMAN
1815	Top Hit Acesslan No.		11428849 NT	11428849 NT	11421928 NT	11421928 NT	6.0E-77 AB002297.1	5.0E-77 AB002297.1	5730038 NT	FN 860056	3.0E-77 H65167.1	2 05 27 106467 4	-		2 0F-77 AW997712.1	2 NE. 77.1 44825 1	7706245 NT	2 AE 77 ABN 27828 1	2.0E-77 ABA92928 4	Topological Participation of the Participation of t	2.0E-77 BE044316.1	2 DE.ZZ AIB13519 1		2.0E-77 AI613519.1	2.0E-77 AA653025.1	2.0E-77 BE298940.1	2.0E-77 BE787143.1	2.0E-77 AI833003.1
	Most Similar (Top) Hit BLAST E Value	5.0E-77 XB3296.1	5.0E-77	5.0E-77	5.0E-77	5.0E-77	6.0E-77	5.0E-77	3.0E-77	3.0E-77	3.0E-77	200.77	3.05-77	20 5 77	2.0F-77	2 NE 77	1000	2 05 77	2.05-77	Z.0=1/		l				L	l	
	Expression Signal	0.72	1.21	1.21	2.61	2.61	76.0	76.0	1.30	1.39	60	-	800	37.	0.74	-	27.0	2 4	60.0	80.	1.98			0.87	78.2			
ļ	ORF SEQ ID NO:	34027		L	36335	l	١.	37347	28277	L	37139	l	37740	1	27012			20005		96997	30287	1		30657	31000		L	1
	SEQ ID NO:	20555	21844	21644	22705	22765	23741	23741	15170	15170	1			/01.b7	14938	П	1	Т	1	16087	17295	1	1	17672	1903	1	1	
	Probe. SEO ID NO:	7767	8563	8563	9760	9769	10708	10708	2029	2029	10498		10498		1382	1	/CL2	21/0	2659	2858	4143	-	ş	4534	AROA	8075	6301	7325

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	Top Hit Descriptor	Homo saplens TPCR86 protein (HSTPCR86P), mRNA	Homo saptens similar to ribosomal protein S26 (H. sapiens) (LOC63150), mKNA	Homo sapions HIRA interacting protein 4 (dnaJ-iike) (HIRIP4), mRNA	Human mRNA for HMG-1, complete odc	Human mRNA for HMG-1, complete cds	601589896F1 NIH_MGC_7 Homo sepiens dDNA done IMAGE:3944302 5	EST37301 Embryo, 8 week I Homo saplans cDNA 5' end	601512435F1 NIH MGC 71 Homo sapiens cDNA clone tima de 3913737 3	60/302333F1 NIH_MGC_21 Home sablens duna dere IMAGE:3004755 5	yortho2.r1 Sceres breast 3NbHBst Homo sapiens GNA chore IMAGE: 1871 bs 5 similar to SP:aNikB_HUMAN Q01484 ANKYRIN, BRAIN VARIANT 1;	601866926F1 NIH_MGC_17 Home saplens cDNA clare IMAGE:4109503 5	Homo capiens proteasome (prosome, macropain) 26S subunit, non-ATPasse, 7 (Mov34 homolog) (FSMD7) mRNA	ze52e02.r1 Scares retina N2b4HR Homo sepiens cDNA clone IMAGE:363578.5	ze82e02.r1 Sogres retina N2b4HR Hamo sepiens aDNA done IMAGE:363578 5	yesofo4.s1 Soares fetal liver spleen 1NFLS Home sapiens cDNA clone IMAGE:123007 3' similar to contains	MER10 repetitive element;	2091g01.s1 Scares, testis, NHT Homo sepiens culva cione invaciminatori 145392.3	Homo saplens polymerase (RNA) II (DNA directed) polypeptide に (25XD) (PULKEE) mRNA	Homo sapiens polymerase (RNA) II (UNA directed) polypeptide = (20xU) (FOLAZE) IIINNA	Homo sapiens interferon (apha, beta and omega) receptor z (invAnz) minna	EST369823 MAGE resequences, MAGE Homo sapiens cunA	ge77h12x1 Soares fetal lung NoHL19W Homo sapiens quina goine twayon, 1745003 5	7 Homo saplens glucokinase (GCX) gene, exch 2	Homo saplens disintegrin and motaboprotease domain 10 (AL)Awi10) mixtwa	Homo sapiens trusted-like kinase 1 (TLK1) mRNA, complete cds	Homo saplens cullin 1 (CUL1) mRNA	Homo sepiens ublquitin specific proteese 18 (USP18), mRNA	Homo sapiens EGF-like repeats and discordin I-like domains 3 (EDIL3), mKNA	Homo septens EGF-like repeats and discoidin Hike domains 3 (EDILS), mrNA	DKFZp434G1728_r1 434 (synonym: files3) Homo sap ans cunn done Unit 20434G1728 r1 434	Homo saplens protein knase C berall type (PRINCE I) minny, complete cus	H. sapiens mkNA tor unquin nyaroase
EVOIL LODGE	Top Hit Database Source	FX	TN	NT	NT	TN	EST_HUMAN	EST_HUMAN	EST HUMAN	EST HUMAN	EST_HUMAN	EST_HUMAN	5	EST HUMAN	EST HUMAN		EST HUMAN	EST HUMAN	L	'n	LZ.	67753.1 EST_HUMAN	EST HUMAN	Ę	Z	NT.	LΝ	LΝ	TN	Ν	EST_HUMAN	Ę	Ł
algino.	Top Hit Acession No.	11427410 NT	11437211 NT	7549807 NT			1.0E-76 BE796537.1	1.0E-78 AA333207.1		9.0E-77 BE410354.1		8.0E-77 BF205181.1	TN 0508056	8.0E-77 AA019770.1	8 0E-77 AA019770.1			7.0E-77 AA625755.1	450594 NT	4505944 NT	4504600 NT	6.0E-77 AW967753.1	8.0E-77 AI204086.1	5.0E-77 AF041015.1	4557250	5.0E-77 AF162968.1	4503160 NT	R394518 NT	5031660 NT	5031660	5.0E-77 AL043963.1	5.0E-77 M13975.1	5.0E-77 X98296.1
	Most Similar (Top) Hit BLAST E Value	2.0E-76	2.0E-76	2.0E-76	1.0E-76 D63874.1	1.0E-76 D63874.1	1.0E-76	1.0E-78 A	9.0E-77 E	9.0E-77	8.0E-77 R83144.1	8.0E-77	20.0	8.0E-77 /	8 0E-77 /			7.05-77	7.0E-77	7.0E-77	6.0E-77		Н				6.0E-77	6.0E-77	5.0E-77	5.0E-77			1
	Expression Signal	1.82	1.42	2.44	2.40	2.49	5.93	7.0	4.56	1.98	0.77	1.41		1.78	1 78		32.5	2.2	2.78	278	4		3.29		3.46	1.75	1.58	0.65			3.57		0.59
	ORF SEQ ID NO:	34397		ĺ	30539	30540	31801		33530		26443	30762		38438	L		31982	28228	L	28734	26522		27808	27488	l	L	Ì	l	30944	30945	31158	33671	34027
	SEO ID	20895	23524	24232	17554	17554	18761	19543	20116	26662	13414	17780	١.	24748	24748	2	25637	15126	15609	15609	13491	14329	14727	14421	14545	15866	ı	ľ	L	ľ	18180	20237	20555
	Probe SEQ ID NO:	7840	10489	11161	4412	4412	5564	6374	7063	13003	192	4644		11660	11680	6001	12979	1983	2482	2482	273	1165	1574	1264	1391	2749	2822	3611	4825	4825	5052	6922	7480

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Top Ht Descriptor	2073-007 r.T. Stratagene parrorass (#897209). Homo sapiens cDNA obne IMAGE:592524 6" similar to gb-132976 MXED LINEAGE (MANSET (HUMAN));	W/5605.x1 Soeres Inymus NHF In Home square Constitute Invocations	Homo septens drightestant by hardy process of the p	MACIGNATION COMPANIES (MATTHEWS SENIES CON GOING IMAGE: 2773009 3/	Edd44 A Source hells NHT Home septens cDNA clone IMAGE:757461 5'	And It is come feeths NHT Home septens cDNA clone IMAGE:757461 5	TECTOSOGO MACE Associances MAG. Homo saplens cDNA	ES I SOUGS MANCE TEACHER OF HER SEPENS CONA	EST COCCES in structure and a second	Human mixed to possible protein 1700mill complete cds	HUMBH MICHA TO POSSURE PLOSTED TO COMPILE COM-	Human mKNA 10 posentile protein 1 1 KD: Company of 1 (GRP4) mRNA	Homo explicits immunographia: (CD) SA) burians process	Homo sapiens glucagon (Code) minutes	Homo sapiens cawn i dasputative control annually process.	Homo agolens GMZ genglissue acutering promit (CMZ)	Home sapiens GMZ ganglieside acuvado procein CMZ-7 ill. 44.	2500n1 3.01 Oddangene achildo Gran Company aching aching aching a change and a chan	OLFACIONT NECETION AINT Homo seniens CINA clone IMAGE: 780986 3' similar to SW:1785_HUMAN	2W640Z.81 30865, ESSIS_NTI TONIO CONTROL SONO SONO SONO SONO SONO SONO SONO SO	2w64e02.s1 Soared_lests_NH1 Homo saperis curk did is invocationated.	ac83b02.y6 Stratagene lung (#937210) Homo saptens cDNA cone twards course to summer to payone .		т	_	UNIVERSITY OF THE PRINCIPLE OF THE PRINC	House between manual comments of COA and the Coast of Coa	Gonila guina Gracio y Pochya (1905) and in the control of the cont	House Septemble Kita Andrea Change Ordingt (KIAA0783), mRNA	Home contact & kinese (PRKA) anchor protein 10 (AKAP10), mRNA	Homo Sapiens A Ninse (1907)
Top Hit Detabate Source	EST HUMAN	EST HUMAN	L	ESI HUMAN	EST HUMAN	EST HUMAN	EST HUMAN	EST HUMAN	ESI HUMAN	Ę	Ę	LN	LN.	1N	뉟	Ę	٤	EST HUMAN	SWISSPROT	EST HUMAN	EST HUMAN		EST HOMAN	뉟	L _N	EST HUMAN	- N	Z	Ž.	LN	LN S
Top Hit Acession No.	3.0E-76 AA160611.1	-		1	_	1	1	-	- 100			384295.1	4557662 NT	4503944 NT	4758053 NT	4504028 NT	450402B NT	1.7		2.0E-76 AA445992.1	2 0F-76 AA445992 1		2.0E-76 AI821149.1	2.0E-76 D84295.1	2.0E-76 AL 163283.2	2.0E-76 AW879818.1	5174586INI	2.0E-76 AF127845.1	2.0E-76 AB029004.1		11426908 NT
Most Similar (Top) Hit BLAST E	3.0E-76	3.0E-76 A	3.0E-76 A	3.0E-76 N42671.1	3.0E-76 A	3.0E-76 A	3.0E-76 A	3.0E-76	3.0E-76	2.0E-76 D84295.1	2.0E-76 D84295.1	2.0E-76 D84295.1	2.0E-76	2.0E-76	2.0E-76	20E-78	2.0E-76	2.0E-76	2.0E-76 P23266	2.0E-76	2.0F-76		1	2.0E-76							2.0E-76
Expression Signal	0.92	0.61	8.19	1.27	3.03	1.08	1.08	2.1	6.95	1.11	324	3.21	96'0	1.07	1.88	11.31	11.31	0.89	213	224				10.1	16.0	11.15	3.13	2.99	4.83		0.69
ORF SEQ ID NO:	32347	32825	33027		36544	36572	36573	31763	31542	26544	26590	l	L	26812		١	l	28227		29855		1	29748	26544		31165	31249	15	32226		34139
Exon SEQ ID NO:	1905	1020	19684	21425	22957	22981	22981	26943	26184	L	l_	L	L	1	1_	L.	L	L	16082) '	1		16730	1	L	L.	3 18285	1	18929	20642	ļ
SEO ID NO:	587	6110	888	8344	9917	9942	9942	12144	12251	292	352	352	473	603	1056	15.6	1566	1982	2904	2360		8055	3565	4254	4663	5062	5163	542	5736	7570	7592

Page 377 of 550 Table 4 Single Exon Probes Expressed in Placenta

	Top Hit Descriptor	RNA, complete cds	Jamenti (HE1) mRNA	Land (LEA) wond	Digitally (1.11.1) visit of the property of th	INKINA	ise 1 (LIMK1), mKNA	kinese 2 (STK2), mRNA	mer family protein (LOC55972), mrwA	OC51151), mRNA	ADA) gene, compress cos	repeat-conducing o (parco), micro	The state of the s	Homo septems ditydrolipoemide detydroganase (E3 component of pyruvate detydrogenase complex, 2-axo- gutarate complex, branched chain kebs acid dehydrogenase complex) (DLD) mRNA	phosphodiesterase 8A (PDE8A) mRNA, partial cas	gen 75 (LY75) mRNA, and translated products	Homo sapiens sepiapterh reductase (7,8-dihydrobiopterin:NADP+ oxidoreductase) (SPK) mKNA	Homo sapiens seplapterin reductase (7,8-dihydroblopterin:NADP+ æddoreductase) (SFK) mKNA	Homo saptens culva done liva de cocor of o	Homo sapiens culva clone IMAGE, 33000025 3	Hadra cus	mplete cds	BNn047 Homo sapiens cDNA	Homo saciens cDNA clone IMAGE:3874470 6	U. N. 72501B Human fetal brain (TFullwara) Hono septens cDNA clone GEN-178G01 5'	HI MAZROAB Himan fetal brain (TFujiwara) Homo sepiens cDNA clone GEN-178G01 5	THOM I POST IN THE PARTY OF THE COMP Sub 7 Homo septens cONA clone IMAGE:3083862 3	UI-H-BW 1-BR-B-04-0-11 s1 NCI CGAP Sub7 Homo saplens cDNA done IMAGE:3083862 3'	Sation elongation factor 1 beta 2 (EEF1B2) mRNA	saftyn elongation factor 1 beta 2 (EEF1B2) mRNA	13 ST0300 Homo septens oDNA	33 ST0300 Homo sapiens cDNA	TO STOCK STO
	Top Hit Descri	Human ferritin Heavy subunit mRNA, complete cds	1. Series U faster 1 (complement) (HF1) mRNA	TO SEPICITE THE LEGICAL COMPANY (LEGICAL) THE NA	Homo sapiens H factor 1 (complement) (1.11 f) 1111	Homo sepiens mediator (Sur2), mKNA	Homo saplens LIM domain kinase 1 (LIMK1), mKNA	Homo sapiens serine/threonine kinase 2 (STK2), mRNA	Homo sapiens mitochond la carrier family protein (LOC55972), mrn. H	Homo sapiens AIM-1 protein (LOC51151), mRNA	Human adenosine desminase (ADA) gene, compare cus	Homo saplens baculoviral IAP repear-conditing of bitcol, minds	Homo saplens calcineurin binding protest 1 (15,500,000), 115 (15,500,000)	Homo saplems dhydrollpoamide dehydroganase (E3 component of pyruvate dehydro gluzatie complex, branched chain keto acid dehydrogenese complex, (DLD) mRNA	Homo sapiens cAMP-specific phosphodiesterase BA (PDEBA) mRNA, partial cds	Homo sapiens lymphocyte antigen 75 (LY75) mRNA, and translated products	omo sapions sepiapterin reductase (7,8-dihydrobiopterin:	omo sapiens seplapterin reductase (7,8-dihydroblopterin.)	601312019F1 NIH MGC 44 Homo sapiens culva done livade: 3038131 3	601142253F1 NIH MGC 14 Homo sapiens cUNA clone IMAGE 3000025 3	Human mRNA for HMG-1, compare ous	Human make for thing-1, complete cds	Human marks for nights, company to appear cDNA	GOLAZAZAZAZA NIH MGC 67 Homo septens CDNA clone IMAGE:3874470 5	11/179501B Himen fetal brain (TFuliwara) Homo septe	1 N/178G01B Himan fetal brain (TFuliwara) Homo sapie	THE BIAT AND THE PARTY COMP SUBT HOMO SE	THE BWY - BUZ - BOA OLI I ST NOT CGAP Sub7 Homo sat	UI-H-5W I-Enter 0-4-C-01.81 NOT CONTROL Sector 1 Deta 2 (EEF1B2) mRNA	Home septents curve judge unimodelity properties of the part of th	Homo saprens curren your organization of the saprens oDNA	ACS S LOOK 180100 033 A03 ST0300 Homo sapiens cDNA	column and the second s
and the second	Top Hit Database Source	H.									보								T HUMAN		$\neg \tau$		_	ES HOWAN	т	Т	Т	Т	HUMAN			EST HUMAN	
eligino.	Top Hit Aceasion No.		1	4504374 N	4504374 NT	7708724 NT	11421442 NT	11435215 NT	11419212INT	416961	8.0E-76 M13792.1	10442821 NT	11417862 NT	5016092 NT	7 0E-76 AF056490.1	4505052 NT	TIM PERSONAL INITIAL	4507184 NT	6 DF-78 BE396253.1			5.0E-76 D63874.1	-	_		4.0E-76 D81625.1	4.0E-76 D81625.1	3.0E-76 BF516262.1	BF51626		2	1	3.0E-76 BF375689.1
	Most Simifer (Top) Hit BLAST E	100	9.0E-76 M12857.1	8.0E-76	8.0E-76	8.0E-76	8.0F-76	B 0F-76	ACE 78	8.0E-76	8.0E-76	8.0E-76	8.0E-76	7.05.78	7.0E-76	7.0E.78	1.UE-/0	7.0E-78	6.0F-78	6.0E-76	5.0E-76	5.0E-76	5.0E-76				١						
	Expression Signal		5.44	1.18	1.18	0.95	7,84	5	40	69.0	1.28	4.29	2.51	08	3.84	900	906	0.02	ľ			9.61	9.61						2.01	8.04			5 75
	ORF SEQ ID NO:		36741	27194	27195	20173	0000	32020	34200		l	37619			27029			30612	L	37565		28244	l	29473				1 26856		1 27866	1 27867		20607
	Exan SEQ ID NO:		23143	14134	14194	1	ľ	19473	67/07	1	1	1		l	` [`	1	- 1	17631	1	1	L	١.	١_	16452	١		23285	١_	l	14781	1	16681	10001
	Probe SEQ ID NO:		10105	981	Š	8 200	2 2		8	SOV A	1000	1000	12824		£ 25	3366	3372	4491	P C	14759	1997	1897	1997	3278	5384	10230	10230	88	979	1629	1629	3515	2000

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SEQ (D	SEO S O OS	ORF SEQ ID NO:	Expression Signal	Most Similer (Top) Hit BLAST E	Top Hit Acesslon No.	Top Hit Database Source	Top Hit Descriptor
:				200			Lister and appropriated profield complex 1. slame 2 subunit (AP1S2), mRNA
5365	18558	31435	1.15	3.0E-76	86		rights septemble to the control of t
6837	19796	33185	0.59	3.0E-75		Z	Total Sapieta Cympastra Cymer Inhamoclate chain 1 mRNA, complete cds
9637	L	33186	0.59	3.0E-75	3.0E-75 AF123074.1	Ŀ	Homo sapiens cylichasanic dynau internacione
OUGS	20224	33654	1.57	3.0E-76	11526319 NT	NT	Налю saplens HIR (histone cell cycle regulation defective, S. cerevicine) homolog A (HIRA), mRNA
8	Ι.	[1.57	3.0E-75	11528319 NT	TN	Homo sapiens HIR (historio cell cycle regulation defective, S. cerevistee) homolog A (HIRA), mRNA
7285	1			3.0E-75		Ŋ	Homo saplens KIAA0823 gene product (KIAA0829), mrtvA
7286	1	L		3.0E-75		¥	Homo sepiens KIANUOZA gene product (no cococo),
7800	١.	34346	2.66			Z	Homo sapiens Circulated Titel
7800	١.					LN.	Hamo appens Oncogera (1977) 1975 (1978) and 1978 (1978) mRNA
9185	L		1.33	3.0E-75		Z	Home sapients start I (diocophica nominals).
9880	22920	36504	0.83		11420222 NT	Z	FIGURE SUPPLIES DESCRIPTIONS COMMENCED IN THE FIGURE CHARGED S
5790	L		1.34		2.0E-75 AV734630.1	EST HOMAN	AV 34000 cdA notific bearing solid control of the control IMAGE: 1915898 3' strulter to TR: 059386 059386.
	ı		1 28		2 NE.75 A 1341783 1	EST HUMAN	GOSTENZA INCLUCART INITIO FIGURE SECTION SECTI
8950	22023	355/0		1			xg80d02.x1 NCI_CGAP_Ut4 Homo septens cDNA clone IMAGE:2632707 3' similar to contains FTR7.11
7377	15508	28635	10.98		1.0E-75 AW168135.1	EST HUMAN	PTR7 repetitive element;
3012	1	L	2.95		1.0E-75 X52221.1	۲	H. Saplens ERCCZ gene, 9xons 1 oz z (yaluer)
7762	1	1 34311	0.64	į.	OE-75 BE082528.1	EST HUMAN	RCS-B) 0040-0240500-03 I-nos B 10540 Homo wantons oDNA
7762		1 34312	0.64		.0E-75 BE082528.1	EST HUMAN	KCS-B10840-223500-231-103 E15350 E15350 FINA Glone IMAGE: 728485 3' chriter to gb:M13932 405
000	1		3.12		1.0E-75 AA399270.1	EST_HUMAN	RIBOSOMAL PROTEIN S17 (HUMAN);
8 8	Ĺ	36253			1.0E-75 BF313845.1	EST_HUMAN	601900294F1 NIH MGC 19 Homo sepana culva cuna lima CE-11289 CC
8090	1	L	3.95		1.0E-75 BF313645.1	EST HUMAN	601900294F1 NIH MIGC 19 Home saprens colors min comments IMAGE 8686993
11122	1_		8.58		1.0E-75 AA884377.1	EST HUMAN	ac77b08.s1 Stratagers lung (#837z lv) norm squares Spring Spring 7.49, and pertial cds, elternatively
	1	1			1 0E-75 AE223391 1	· -	Homo saptiens calcium chaine apara in beautim, Cooker in 801.0
11351	_	ı		١	4 00 76 0000400 4	FST HIMAN	601437130F1 NIH MGC_72 Homo saplens cDNA done IMAGE:3922303 5
12440	18502	31538	1.87		0 00004184.		Whathough NCI CGAP GC6 Home sapiens cDNA clone IMAGE:2307163 3' similar to TR:075235 075235.
	45 13284	26292	0.89		9.0E-76 AI652648.1	EST_HUMAN	TRAP1; TRAP1; COCA DOR Home semilians o DNA clane IMAGE:2307163 3' strillar to TR:076235 075235
Ĺ	14784	26293	080		9.0E-76 AI652648.1	EST_HUMAN	WASHDING COST COST CONTROL OF THE COST COST COST COST COST COST COST COST
2 0		L		١	9.0E-76 AA702415.1	EST_HUMAN	EST HUMAN 1285507.s1 Soarca fetal liver spleen TNFLS S1 nonto septemble covin control processing the special liver
₹	- 1	5		١			

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F	-					
Exan SEQ ID NO:	ORF SEQ ID NO:	Expression Signal	Most Similar (Top) Hit BLAST E Value	Top Hit Acession No.	Top Hit Database Source	Top Hit Descriptor
[2]	15827	5.1	8.0E-75	8.0E-75 AF176228.1	LN	Homo saplens DNA cylosine-6 methyltransferase 3B (DNMT3B) mRNA, complete cds
8	25375	3.07		8.0E-75 AL163202.2	LΝ	Homo sapiens chromosome 21 segment HS21C002
	15526 28654	125		6.0E-75 AI817415.1	EST_HUMAN	wk38808.x1 NCI_CGAP_Pr22 Homo sepiens cDNA done IMAGE:2417664 3' similar to gb:M14123_cds4 RETROVIRUS-RELATED POI. POLYPROTEIN (HUMAN):
	24770 38466	1.39		6.0E-75 BE791831.1	EST HUMAN	601586100F1 NIH MGC_7 Homo sapiens cDNA clone IMAGE:3940130 5
		1.09		5.0E-75 BE272325.1	EST_HUMAN	601126068F1 NIH_MGC_9 Homo sepiens cDNA clone IMAGE:2989865 5
				5.0E-75 AA132611.1	EST_HUMAN	2017e08.r1 Stratagene colon (#937204) Homo saplens cDNA clone IMAGE:587174 5'
ľ				L	EST_HUMAN	601348909F1 NIH_MGC_8 Homo saplens cDNA clone IMAGE:3687458 5'
1	22470 36035	0.47	L	5.0E-75 BE581655.1	EST HUMAN	601346909F1 NIH_MGC_B Homo sapiens cDNA clone IMAGE:3687458 5
9573 22	22715 36283	1.1		5.0E-75 BF690254.1	EST_HUMAN	802188616T1 NIH_MGC 49 Homo saplens cDNA done IMAGE:4298738 3'
10439 234	23474 37078	2.84		5.0E-75 AI639623.1		1831-012x1 NCI_CGAP_GC6 Homo sapiens cDNA clone IMAGE:2242390 3' similar to TR:P97361 P97361 HYPOTHETICAL 20.1 KD PROTHEN V
	13346 20373				EST HUMAN	QV1-BT0632-210200-079-e02 BT0632 Homo saplens cDNA
	13666	1.68	4.0E-75	4.0E-75 N38757.1	EST HUMAN	yx90h08.r1 Soares melanocyte 2NbHM Homo saciens cDNA clone IMAGE:260055.5
		1.08	ľ	4.0E-75 AW897230.1	EST HUMAN	CM0-NN0057-150400-335-e11 NN0057 Homo sepiens cDNA
	16088 29101	5.64	4.0E-75	BE409464.1	EST HUMAN	601303868F1 NIH_MGC 21 Homo saplens cDNA clone IMAGE:3638344 5
li			4.0E-75	11417945 NT	FN	Homo sapiens NIPSNAP, C. elegans, homolog 1 (NIPSNAP1), mRNA
_[4.0E-75	11417946 NT	LN TN	Homo sapiens NiPSNAP, C. elegans, homolog 1 (NIPSNAP1), mRNA
- [5.18			۲N	Homo saplens eukaryotic translation initiation factor 3, subunit 8 (110kD) (EIF3S8), mRNA
- 1		1.4		11417946 NT	Ę	Homo sepiens NIPSNAP, C. elegans, homolog 1 (NIPSNAP1), mRNA
_ [4.0E-75	11417946 NT	LN	Homo sapiens NIPSNAP, C. elegans, homolog 1 (NIPSNAP1), mRNA
		¥		7660505 NT	TN	Homo sapiens myosin, heavy polypeptide 1, skeletal muscle, adult (MYH1), mRNA
- 1					NT	Homo sapiens HTRA serine protease (PRSS11) gene, complete cds
- 1			3.0E-75		LΝ	Hamo sepiens HTRA serine protease (PRSS11) gene, complete ads
1				3.0E-75 ABO11153.1	FN	Homo saplens mRNA for KIAA0581 protein, partial cds
Ì				4507334 NT	Ł	Homo sapiens synaptojanin 1 (SYNJ1), mRNA
1	1		,	4759153 NT	LN T	Homo saplens synaptosomal-associated protein, 29kD (SNAP29) mRNA
Ì	16262 29279	96.0	3.0E-75		Į.	Homo sepiens chromosome 21 segment HS210001
3258 164			3.0E-75	3.1	LN	Homo sepiens mRNA for KIAA0581 protein, partial cds
Ì	l		3.0E-75	3.0E-75 M72393.1	N	Human calclum-dependent phospholipid-binding protein (PLA2) mRNA, complete ods
[3.0E-75		LN	Human calcium-dependent phospholipid-binding protein (PLA2) mRNA, complete cds
- 1	_		3.0E-75 M72393.1			Human calclum-dependent phospholipid-binding protein (PLA2) mRNA, complete cds
- 1	1		-	3.0E-75 D87675.1		Homo saplens DNA for amylold precursor protein, complete cds
5365 18568	568 31434	1.15	3.0E-75	11420956 NT		Homo saplens adaptor-related protein complex 1, sigma 2 subunit (AP1S2), mRNA

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		_	_	_		_	_			_	_		_	_		1	27n 1		- 1 H	##		7	1	4	1	1	14	7	T I	Ď,
Single Exoll Plobas LAplassed in Flactica	Top Hit Descriptor	Homo sapiens P.L.P gene	Homo sapiens chromosome 21 segment HS210010	Homo saplens chromosome 21 segment HS21C04/	Homo sapiens KIAA0569 gene product (KIAA0569), mRNA	Homo saplens mRNA for transmebrane receptor protein	Homo sapiens mRNA for KIAA1476 protein, partial cos	Homo eaplens hydroxyacyl-Coerzyma A dehydrogensasco-racoup, cours, in second a hydroxyacyl-Coerzyma A hydroxyacyl-Coerzyma A hydratase (trifunctional protein), beth subunit (HADHB) mRNA	Homo septiens hydroxyacyl-Coerzyme A denydrogatelasad-seadch-Coerzyme A annual and y hydroxyacyl-Coerzyme A annual mana hydroxyacyl-Coerzyme A annual mana hydroxyaca (rifunctional protein), beta subunit (HADHB) mRNA	EST13131 Thymus tumor III Homo septens clunk of end similar to similar to the promise of the pro	Homo saplens actin-related protein 3-pera (Arv. Sub. 194) illumin	EST01132 Subtracted Hippocampus, Strategene (cat. #536205) Homo septens cDNA clone HHCPF91	not7g05.s1 NCI_CGAP_Phet Homo septens convex doile livence. (100307.5)	Home saplens glyceralde/hde-3-phosphare denydrogunase (GADI), mixido	Home saplens glyceradderyde-5-phosphate deriya ogalase (On 17), military	Human endogenous retrovirus HERV-K-147D	wx51e07.x1 NC_CCAP_Liz8 Homo saplers convivious involve	Homo sapiens epidermal growth factor receptor (avian erythrobiastic feukernia viral (vietros) uncugare fromotog) (EGFR) mRNA	Homo sapiens epidermal growth factor receptor (avian enythroblastic loukemia viral (vero-u) orkogene hemologi (EGFR) mRNA	PT2.1 15 G11,r tumor2 Homo septiens cDNA 3'	Noval human gene matching to chamosome 22	Novel human gene mapping to chomosome 22	RCS-HT0678-220500-011-C03 HT0678 Homo sapiens oDNA	Home contains DD2-73 protein (PD2-73/NY-00-38), mRNA	HOLD September 102-72 Movember (PD7-72/NY-CO-38) mRNA	HOMB SEPRENCE PARTY PARTY (17 PT 791NY CO. 38) MRNA	Home sapara Poz-13 process (Poz-13 no CO CO) misson	From Saprens FUZ-13 protein to Extra Company of the IMAGE:3827549 5	Lower services mRNA for KIAA 1395 protein, partial cds	
Exoli Pione	Top Hit Database Source	F	FN.	LN	12	FN	NT	۲	ΤN	EST_HUMAN	NT	EST_HUMAN	EST HUMAN	μN	N∓	LN	EST HUMAN	Ę	1	EST HIMAN	ES TOWN	2 12	NAL LINEAN	EST TOWNS	Z	N	N	LN	ESI HOMAN	Z
Single	Top Hit Acession No.		_	Γ	7662183 NT		9.1	4504326 NT	4326	3.0E-74 AA300378.1	9966912 NT		3.0E-74 AA601493.1	7669491 NT	7669491 NT	2.0E-74 AF020092.1	2 0F-74 Alg50528.1	4885198 NT	F-4	2	١		2.0E-/4 AL350U9Z.1	2.0E-74 BE/11134.1	11439587 N J	11439587 INT	11439587 NT	11439587 NT	2.0E-74 BF030788.1	2.0E-74 AB037816.1
}	Most Similar (Top) Hit ELAST E Value	4.0E-74 AJ006976.1	4.0E-74 A	4.0E-74 A	4.0E-74	4.0E-74 Z17227.1	4.0E-74 A	4.0E-74	4.0E-74	3.0E-74	3.0E-74	3.0E-74 M78984.1	3.0E-74/	2.0E-74	2.0E-74	2.0E-74	2 0F-74	}	1		١		1	١	_				1	١
-	Signal	6.22	÷	128	1 80	107	1.03	1.12	1.12	3.53	0.62	2.32	2.16	28.83	28.83	1.63	44.	10.45								1.77		2.78		1.8
	ORF SEQ ID NO:	20345	20705	30315	SURIC	30854	31224	}			35394				L			1				1	1		3 32518	5 32519	32518	32519		34728
	Probe Exan SEQ 1D SEQ 1D NO: NO:	16225	L	1	1	1	1	i	1	I	1	1	1	1.	١.	1	1	1		- 1	_	- 1		9 25813	7 25816	7 25816	7 25816	7 25816		6 21208
	Probe SEQ ID NO:	876	3646	200	470	4774	5133	7. 7.00 7.00	2186	8747	B7773	0577	10545	8	Ogo	1202		27.0	6701	1625	2668	5119	5119	5919	6017	6017	6087	6087	725	8126

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					6		
Probe SEQ ID NO:	Exon SEQ ID NO:	ORF SEQ ID NO:	Expression Signal	Most Similar (Top) Hit BLAST E Vatue	Top Hit Acession No.	Top Hit Database Source	Тор Hit Descriptor
1146	14311	27368	3.65		8.0E-74 AF109807.1	IN	Homo saplens S164 gene, partial cds; PS1 and hypothetical protein genee, complete cds; and S171 gene, partial cds
1656	14809	27893	1.03		6.0E-74 AW263177.1	EST HUMAN	xn78g07.x1 Soeres, NFL T GBC S1 Homo septens cDNA clane IMAGE:2700636 31
2390		28649	15.52		6.0E-74 BE386250.1	EST_HUMAN	601283521F1 NIH_MGC_44 Homp saplens cDNA clone IMAGE:3805453 5'
2390		28650	15.52		6.0E-74 BE388250.1	EST_HUMAN	601283521F1 NIH_MGC_44 Home saplens cDNA clone IMAGE:3605453 6'
2927		29119			6.0E-74 AW014039.1	EST HUMAN	ULH-BI0-aah-h-03-0-Ul.s1 NCI_CGAP_Sub1 Hono sapiens cDNA clone IMAGE: 2708385 3/
2927	1				8.0E-74 AW014039.1	EST_HUMAN	ULH-BIO-aah-h-03-0-Ul. 51 NCI_CGAP_Sub1 Homo sapiens oDNA clone IMAGE: 2709365 3'
3805	Ĺ				6.0E-74 BE048846.1	EST_HUMAN	hr54e11.x1 NCI_CGAP_Kld11 Homo sapiens cDNA clone IMAGE:3132332 3'
3805		29989	1.22		6.0E-74 BE048846.1	EST_HUMAN	hr54e11.x1 NCI_CGAP_Kid11 Homo sapiens cDNA clone IMAGE:3132332 31
5481		31695	3.49	6.0E-74	TN 61096011	F	Homo sapiens ectin filament associated protein (AFAP), mRNA
828		27168			5.0E-74 AW020986.1	EST_HUMAN	df17c09.y1 Mortan Fetal Cochlea Homo sapiens cDNA done IMAGE:2483704 5
2767	15882		4.98		5.0E-74 AW362756.1	EST_HUMAN	PM0-CT0289-271099-001-h07 CT0289 Homo sapiems cDNA
5523	18720	31736	1.92	5.0E-74	11425417 NT	F	Homo sapiens phosphatdylinositol glycen, class L (PIGL), mRNA
5910	19099	32413	12.5		5.0E-74 X89670,1	N-	H.sapiens mRNA for TPCR16 protein
							Homo sapiens VAMP (vesicle associated membrane protein) associated protein A (33kD) (VAPA) mRNA,
5961	⅃					μ	and translated products
8030					11431471 NT	L	Homo sapiens interleukin 4 receptor (IL4R), mRNA
6030	19213		2.94	5.0E-74	11431471 NT	LN.	Homo saplens interlaukin 4 receptor (IL4R), mRNA
7035	20171	33693		6.0E-74	7662263 NT	٦	Homo sepiens KIAA0716 gene product (KIAA0716), mRNA
8228	21308	34828	233	5.0E-74	11345483 NT	N.	Homo saplens hypothetical protein FLJ13222 (FLJ13222), mRNA
10973	24053	37686	191	5.0E-74	5.0E-74 Y09420.1	LN	H.sapkens mRNA for HIP-I
10973	24053	37687	1.67	5.0E-74	5.0E-74 Y09420.1	ΤN	H.sapiens mRNA for HIP-I
11090	24164	37801	1.36	5.0E-74	5729766 NT		Homo sapiens cell adhesion molecule with hamdogy to L1 CAM (dose hamdogue of L1) (CHL1), mRNA
290	13507	26542	3.31	4.0E-74	4.0E-74 D87675.1	L'N	Homo saplens DNA for emyloid precursor protein, camplete cds
875	14051	27116	10.3		4.0E-74 AB028942.1	NT	Homo saplens mRNA for KIAA1019 protein, partial ods
							Homo sapiens DNA, DLEC1 to ORCTL4 gene region, section 1/2 (DLEC1, ORCTL3, ORCTL4 genes,
2018	15158	28262	3.07		4.0E-74 AB026898.1	Z	complete cds)
							Horno saptens DNA, DLEC1 to ORCTL4 gene rogion, ecction 1/2 (DLEC1, ORCTL3, ORCTL4 genes)
2018					4.0E-74 AB025898.1	LN.	completo cdc)
2134	_ !			4.0E-74	4508192 NT	LN-	Home seplens protessome (prosome, macropein) subunit, beta type, 1 (PSMB1) mRNA
2134			96.6		9182	LZ.	Homo sapiens proteasome (prosome, macropatn) subunit, beta type, 1 (PSMB1) mRNA
22						NT	Homo sapiens mRNA for KIAA1168 protein, partial cds
2498	15625	28745	1.16	H	4.0E-74 AJ006976.1	NT	Homo sapiens PLP gene

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Table 4
Single Exon Probes Expressed in Placenta

Single Exon Probes Expressed in Pracenta	Exon ORF SEQ Expression (Top) Hit Top Hit Acession No. Signal BLASTE No. Source Source	Homo septions Perkinson disease (autosomal recessive, juvenile) 2, parkin (PARKZ), transcript variant 3, mRNA mRNA	20E-73 7009539 NT	1,31 2.0E-73 AL163283.2 INT	33106 0.59 2.0E-73 AF088824.1 NT	33107 0.59 2.0E-73 AF086824.1 NT	33160 5.46 2.0E-73 AB046811.1 INT	11431471 NT	2.0E-73 11431471 NT		22797 36370 0.54 2.0E-73 AF198349.1 INT Gallus gallus Dach2 protein (Dach2) mRNA, complete cds	38371 0.54 2.0E-73 AF198349.1 NT	37281 1.31 2.0E-73 4504168 NT	37355 1.38 2.0E-73 11496980 NT	37356 1.38 2.0E-73 11496980[NT	38017 2.91 2.0E-73 4557612 NT	38018 2.91 2.0E-73 4557612 NT	\blacksquare	16141 4.32 2.0E-73 AW 898081.1 EST_HUMAN RC3-NN0086-270400-011-634 NN0088 Homo septens GJNA	3.52 1.0E-73 AU121585.1 EST_HUMAN	19656 33019 1.19 1.0E-73 BE161283.1 EST_HUMAN CM1-HT0282-111199-042-h10 HT0282 Homo appliers GJNA	qq61b07.r1 Sozies_lests_NHT Homo sapiens cDNA dono IMAGE:1839837 8 smiller to contains element - 22748 38316 1.22 1.0E-73 A1147427.1 EST HUMAN (MER22 repetitive element;	37547 3.74 1.0E-73 BE385477.1 EST HUMAN	38731 1.34 9.0E-74 X77225.1 NT	38732 1.34 9.0E-74 X77225.1 NT	26985 4.83 8.0E-74 4557428 NT	19219) 32541 1.73 8.0E-74 S83194.1 NT Ca2+/calmodulln-dependent protein kinase IV kinase isotom (rats, brain, mKNA, 34.29 M)	NT	28249 4.96 7.0E-74 AJ001589.1 INT	- 1	36123 1.48 7.0E-74 BE967432.1 EST HUMAN	25559 31985 4.73 7.0E-74 BE265305.1 EST HUMAN 601191927F1 NIH MGC / Home septents CUVA cione invace: 30x30503 3
			1									L			l				15141	L		"	Ĺ					19219	15144	15577		
	Probe E SEQ 1D SE NO:	3840	1	ì	1	1	6610	Ł	6839	L		l_	L	L	L	11309	11309	11339	12599	1824	9490	6696	11736	12045	12045	769	9030	6036	2004	3407	9444	12841

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Table 4
Single Exon Probes Expressed in Place

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	Top Hit Descriptor	Homo sapiens semaphorin W (SEMAW) mRNA	Homo sabiens growth factor recentar-bound profell 10 (GRB40) gaps even 5	Homo saplens growth facthr recentre-hand brotein 10 (CRR10) game away 5	Homo sapiens mRNA for KIAA 1081 partiel policy and a sapiens mRNA for KIAA 1081 partiel policy	Home satiens mRNA for KIAA1081 protein, partial cds	Homo saplens ribosomal protein L3-like (RPL3L) mRNA	Homo sapiens basic transcription factor 2 p44 (btt2p44) gene, partial ods, neuronal apoptosis inhibitory probability in the survival methy neuron probability and survival methy neuron	Homo sabiens the legal recentry entities of manufactures (Might Country Homos Sabiens (Might Country Homos Sabiens (Might Country Homos Sabiens (Might Country Homos Sabiens Homos Sabiens Homos Sabiens (Might Country Homos Sabiens Homos Sabiens Homos Sabiens (Might Country Homos Sabiens Homos Sabiens (Might Country Homos Sabiens Homos Sabiens (Might Country Homos Sabiens (Might Country Homos Sabiens (Might Country Homos Sabiens (Might Country Homos Sabiens (Might Country Homos Sabiens (Might Country Homos Sabiens (Might Country Homos Sabiens (Might Country Homos Sabiens (Might Country Homos Sabiens (Might Country Homos Sabiens (Might Country Homos Sabiens (Might Country Homos Sabiens (Might Country Homos Sabiens (Might Country Homos Sabiens (Might Country Homos Sabiens (Might Country Homos Sabiens (Might Country Homos Sabiens (Might Country Homos Might Country Homos Might Country Homos Might Country Homos Might Country (Might Country Homos Might Country Homos Might Country Homos Might Country Homos Might Country (Might Country Homos Might Country Homos Might Country Homos Might Country (Might Country Homos Might Country Homos Might Country (Might Country Homos Might Country Homos Might Country (Might Country Homos Might Country (Might Country Homos Might Country (Might Country Might Country (Might Country Might Country (Might Country Might Country (Might Country Might Country (Might Country Might Country (Might Country (Mig	Homo spiens \$100A12 cene for Calcrangin C. even 2 and langual ada.	Jamo sepiens gene for AF-6, complete cds	Homo septens solute carrier family 13 (sodium-dependent dicarboxytate transporter), member 2 (SLC13A2), mRNA	801890419E1 NIH MGC 17 Home coniens 20NA class (148.0E: 4434424 E)	801890419F1 NIH MGC 17 Homo seniens cDNA cione IMAGE-4131481 5	a/2809.31 Soares_lests_NHT Horno sapiens cDNA clone 1391609 3' similar to gb:X02067 H.sapiens	Rethis poventious putative phosophote/phosphonolmemets from content and a countries of	883402 st Soares barathyrid himor NhHPA Home semiens CNM Area MACE: 1997908 91	Homo sapiens vacuolar protein sorting 41 (vess) homobol (VPS44) mRAA	Homo sapiens myosin, heavy polypeptide 13. skaletal muscle (MYH13) #RNA	Homo saplens myosin, heavy polypeptide 13, skeletal muscle (MYH13), mRNA	AV751818 NPD Homo sapiens cDNA clone NPDAIE11 5	RC4-HT0578-170300-012-202 HT0578 Homo saplens cDNA	RC4-HT0578-170300-012-g02 HT0578 Homo saziens cDNA	Homo saplens synaptic glycoprotein SC2 (SC2) mRNA, complete cds	Homo saplens synaptic glycoprotein SC2 (SC2) mRNA, complete cels	MR0-CT0063-071099-002-h11 CT0063 Homo sapiens cDNA		Hours series inculturally protein, parmitteysted 3 (MAGUN pop subtamily member 3) (MPP3), mRNA Homo series ribosomal protein (13a (BD) 13A) - BAIA	ws5508X NCI_CGAP_Bnz5 Home saplens cDNA done IMAGE.2501098 3' similar to TR.Q59050	SOMO DVDOTEETING DECTENING TO THE SOME
0000111000	Top Hit Database Source		Į.			Į.							T H! IMAN	Т		Т	HUMAN				1	_	EST_HUMAN R		т	EST_HUMAN M				
J. Silling	Top Hit Acession No.	4759093 NT	3.0E-72 AF073367.1			Π	26987	3.0E-72 U80017.1	5031892 NT		3.0E-72 AB011399.1	11426871NT	2.0E-72 BF308560.1			T	1.0E-72 AA846225.1	57876	11321578 NT	1132/578 NT	1.0E-72 AV751818.1	ľ		1.0E-72 AF222742.1	1.0E-72 AF222742.1	9.0E-73 AW374968.1	714 00000	11424099 NT	L. Committee of the com	
	Most Similar (Top) Hit BLAST E Value	3.0E-72	3.0E-72	3.0E-72	3.0E-72	3.0E-72	3.0E-72	3.0E-72	3.0E-72	3.0E-72 X98289.1	3.0E-72	2.0E-72	2.0E-72	20E-72	2.0F-72	2.0E-72	1.0E-72	1.0E-72	1.0E-72	1.0E-72	1.0E-72	1.0E-72	1.0E-72	1.0E-72	1.0E-72	9.0E-73	62 30 0	9 0F-73	100	
	Expression Signel	1.12	9.	9.	4.53	4.53	4.1	2.01	5.42	1.09	2.18	1.38	0.64	0.64	5.46	3.39	8.14	3.54	1.22	1.22	1.29	3.5	3.5	7.37	7.37	1.17	6	24.49	ę	
	ORF SEQ ID NO:		32613	32614			33286	34307	34973	37290	32018	32600	35923	35924	37691	31999	28394	32384	33237	33238	33319	34388	34367	36408	36409	27723	82687		3330	
	Probe Exan SEQ ID SEQ ID NO: NO:		19281	19281	19468	П	19903	20817	21450	23680	25453	19261	22373	22373	24057	25515	15273	19075		19847	- 1	-1		22830	22830	14641	19340	1	7,730	
	Probe SEQ ID NO:	5637	6101	6101	6295	8295	6747	7758	8369	10646	12678	6079	9297	9297	10978	12772	2137	5887	6889	6899	6929	7815	7815	9790	9790	148 8	6164	11183	1063	

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פוותום בעמוד ומחסים דילוי מססים דילי מססים דילוי מילוי מססים דילוי מססים דילי מססים דילי מילוי מילי מילוי מילי מילי מססים דילי	Top Hil Descriptor	Homo sapiens hypothetical protein FLJ20758 (FLJ20768), mRNA	Homo sapiens SECTO (S. carewstab)-like 1 (SECTOLI), IIIVAN	RCS-L10023-200100-012-011 L10023 rightlib september context	RC3-LT0023-200100-012-011 LI 0023 Homo sapiens CONA	qh67c02x1 Seares jatal jive spicen jivris S i homo seprem curvi curvi moves. The specifier of the specifier	element:	PA9131 CHLOROPLAST TRIOSE PHOSPHATE TRANSLOCATOR PRECURSOR.	leazarba si NCI_CGAP_CGB1 Homo applens aUNA Gd70 IMAGE/814121 Similia wo sit. CFT_I_CTY. P49131 CHLOROPLAST TRIOSE PHOSPHATE TRANSLOCATOR PRECURSOR.: ANTE CLICAL CAPACITY SIGNATURE CHARGES SIG		Home septens eukaryotic translation initiation fector ZD, saturitin z (bous, card.) (Elizabeth mRNA	Home sapions cukaryone translation initiation lacer, act, substituting from IMAGE 1098493	yd29d09.s1 Sogres tetal liver spiech Tinning squalis count clorid limited.	Homo capiens WEE1 gene for protein kinase and partial ZNF143 gene for zinc finger transcription factor	Home sapiens pre-E-cell coonly-entitationing layer (FCLL) in viv.	ah63a08.61 Soares, tesus Inni romo seprens conviction to tesus	Human chandratin sulfate proteoglycan versican V0 spikoe-variant precursor peptide mRNA, complete ads	Human chondroitin sulfate proteoglycan versican V0 spilce-variant procursor peptide mRNA, complete cds	Human gamma-aminobutynic add transaminase illininin parial rus	Human gamma-aminoputynic acid danaganinasoo in si a promis call (FAB M1) Baylor-HGSC project=TCAA Homo	Baptens cDNA clone TCAAP1252	Homo sapiens 959 kb contig between AML1 and CBR1 on chromosome 21922, segment 3/3	Homo saplens hypothetical protein FLUZUBSO (FLUZUBSO), marked	TCR V deka 2-C apha = 1-cet receptor detta and C apha uson years taken makey spinors. I [human, procursor 8-cell line REH, mRAA Partial, 211 nf]	Home sapiens hypothetical protein (PLU11127), minn's	Hono sapiens protein methytransterase (JBF1) minny, complete dus	Homo sapiens procen meuryvier interest (John 1) in vincy, company
EXOLL ION	Top Hit Database Source	E	Ę	EST HUMAN	EST_HUMAN		EST HUMAN	EST_HUMAN	88.1 EST_HUMAN	EST_HUMAN	Ę	Ę	EST_HUMAN	L	Ľ,	EST HUMAN	Ā	Ę	Ę	Ę	EST HUMAN	M	TN	ΓN	NT	L N	LN
Pining	Top Hit Acassion No.	8923669 NT	11434344 NT		4.0E-72 AW838230.1		4.0E-72 A1248795.1	4.0E-72 AA465388.1	4.0E-72 AA465388.1	179421.1	7657057	7657057 NT	81910.1	4,0E-72 AJ277546.2	5031976 NT	3.0E-72 AA723823.1	116306.1	3.0E-72 U16306.1	3.0E-72 U80228.1	3.0E-72 U80226.1	3.0E-72.BE242161.1	3.0E-72 AJ229043.1	B923548 NT	3.0E-72 S77589.1	11416196 NT	3.0E-72 AF167572.1	3.0E-72 AF167572.1
	Most Similar (Top) Hit BLAST E Value	4.0E-72	4.0E-72	4.0E-72 A	4.0E-72.A		4.0E-72 A	4.0E-72 A	4.0E-72 A	4.0E-72 H79421.1	4.0E-72	4.0E-72	4.0E-72 T81910.1	4.0E-72	3.0E-72	3.05-72	3.0E-72 U16306.1	3.0E-72	3.0E-72	3.0E-72			3.0E-72		3.0E-72		
	Expression Signer	0.87	0.57	0.64	0.54		1.04	1.67	1.57	6.28	2.19	2.19	1.67	11.86	7.0	1.48	6.32	6.32		3.98	1,68			2.51			1.26
	ORF SEQ ID NO:	36618	36053	1	1		37278	38298		Ĺ			İ	L			27398	27399	1		07770						31004
	SEQ ID	23028	L	L	Ł.		23668	Į.	1_	1	1	L.	•	1	1	Ľ	14343	14343	1	L.	44700	1	1	i .	Ĺ		9 18019
	Probe SEQ ID NO:	9987	10312	10604	10604		10634	11662	1563	11818	11938	11838	11978	12779	2	926	1180	1180	1220	1220	9	2443	3352	3027	8	4889	4889

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Single Excit Flores Expression in the same	Тор Ні! Вевойрби	wkasgoa xi NCj_CGAP_Lu1s Home, septens_dDNA_clone IMAGE_2423 (86 % similar to TR:086705 086705 HYPOTHETICAL 38.6 KDPROTEIN ; contains Alu repetitive element;	wkg5g0xr NC]_CGAP_Lu19 Homo squkers cDNA clone IMAGE::4221 bs 3: almatr to 111.0001/J0 Cooling HYPOTHETICAL 38.6 KD PROTEIN, contains Ab, repetitive element,	601458747F1 NIH MGC 66 Homo capiens cDNA clone IMAGE:3862431 3	Homo saptens secritass 2, mitochondrial (ACO2), nuclear gene encoding mitocondrial protein, mRNA	Homo sepiens aconitase 2, mitochondrial (ACO2), nuclear gene encoding mitocondrial protein, mRNA	Homo saplens occinitase 2, mitochondital (ACO2), nuclear gene encoding mitocondital protein, mRNA	(pseudogene) PTMAP2=prothymosin alpha (human, Genomic, 1192 nt, segment < ul s)	HSPD13670 HM3 Hamo sepiens cDNA clone a4000051 G02	Homo sapiens chromosome 21 segment HS210046	QV0-CS0010-150900-388-e11 CS0010 Homo sapiens CDINA	QV0-CS0010-150900-398-e11 CS0010 Home septens culviv	QV0-CS0010-150800-398-911 CS0010 noing taptails colved	QV0-CS0010-150900-398-e11 CS0010 Homo sepiens CUNA	Homo sapiens alpha-tubulin mKNA, complete cds	AU (28684 N 241-2 Homo sapiens cuiva cigne in Law 2003) of 5	ยนอัตวนัง yi Schneider fetal brain 00004 Homo sapiens cDN4 clone IMAGE 2782664 ซึ่าสิทธิสา เจา TR:098785 099785 HYPOTHETICAL 32.4 KD PROTEIN ; contains element MSR1 repetitive element ;	AV724632 HTB Homo sapiens cDNA clone HTBAKB01 5	MR4-BT0598-010600-005-005 BT0598 Homo squers quiva	MR4-BT0598-010800-005-d05 BT0598 Home Septens duny	ba08g08.yi NIH_MGC_7 Homo sapiens cDNA clone IMA GE:2623900 5	ba08g08.y1 NiH MGC / Homo sapiens conta minor Contactor	QV1-BT0632-280800-342-a10 B1 0632 Home septems COVA-BT0632-280800-342-a10 B1 0632-350 A10 BNA	Homo saptens hypothetical protect to 103/02/12 (D3/02/12/1/), in 144/0	Homo sapiens zinc imger protein zinnese (zin so) illinivo, atternada sprioca, compress con	SP:A44282 A44282 RETROVIRUS-RELATED POL POLYPROTEIN - HUMAN;	Homo sapiens hect domain and RLD 2 (HERC2), mKNA	
Exoll Lion	Top Hit Database Source	EST_HUMAN	EST_HUMAN	EST_HUMAN	Į,	LN.	ΙN	NT	EST HUMAN	F	EST HUMAN	EST HUMAN	EST HUMAN	EST_HUMAN	Į.	EST HUMAN	EST_HUMAN	EST HUMAN	EST_HUMAN	EST_HUMAN	EST_HUMAN	EST HUMAN	EST HUMAN	12	Ż	EST_HUMAN	IN	
Billio	Top Hit Acession No.	9.0E-72 AI857635.1	9.0E-72 AIB57635.1	8.0E-72 BF035752.1	4501B68 NT	4501866 NT	4501866 NT		7.0E-72 F26259.1		İ		6.0E-72 BF333707.1	5.0E-72 BF333707.1	5.0E-72 L11845.1	5.0E-72 AU128584.1	5.0E-72 AW161274.1	5.0E-72 AV724632.1	5.0E-72 BF331571.1	5.0E-72 BF331571.1	5.0E-72 BE208545.1	5.0E-72 BE208545.1	5.0E-72 BE926645.1	11034844 NT	4.0E-72 AF170025.1	4.0E-72 T87947.1	5729867 NT	
	Most Similar (Top) Hit BLAST E Value	9.0E-72	9.0E-72	8.0E-72	7.0E-72	7.0E-72	7.0E-72	7.0E-72 S41694.1	7.0E-72	6.0E-72	5.0E-72	5.0E-72	5.0E-72	5.0E-72	5.0E-72	5.0E-72												
	Expression Signal	0.77	72.0	98.0	1.75	1.75	1.75	3	1.53	5.7	1.19	1.19	3.1	3.1	2,31	1.62	4.16	0.71	2.95	2.95	1.55	1.65	2.46	0.91	0.68	0.85		
	ORF SEQ ID NO:	28654		32760	30361	30362	30363	33811			26324		26324			33607	35598	Ľ	38252		L	38634			31821	33236	l	١
	Exon SEO ID NO:	13615	13615	19412	17375	17375	17375	20357	25589	21659	١	13302	13302	13302	ľ	20183	22055	L	L	1	Ì.	24931	28136	18073	18776	19845	1	- [
	Probe SEQ ID NO:	84	824	6237	4228	4228	4228	7274	12857	8578	8	2	88	8	1162	2089	8078	10166	11519	11519	11945	11945	12390	4943	5581	6687	75.67	<u>į</u>

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	Top Hit Descriptor	ovi 5603.s1 Scares_cenescent_fibrobleste_NbHSF Homo septens cDNA clone IMAGE:1000810.3 strillied to	contains LOR1 bz LOR1 repetitive element ;	Hamo applient neurones cest destir transfer process.	Home sapiens disposed a gene, exchis 2 under the mark sample considered	Homo sapiens phosphetalylindertol 4-fullase 2-0 (provided for provided	Homo sapiens PMS2L16 mRNA, pertial cds	Homo saptens PMS2L18 mRNA, partial cds	Homo sapiens hair/fenhencer-of-spilt related with YRPW motin-like (HETL), univers	Homo capiens inorganic pyrophosphatase mRNA, complete cds	Homo septens SNARE protein kinase SNAK mRNA, complete cds	Home sariens SNARE protein kinasa SNAK mRNA, complete cds	no 15 Human Findermal Kerathnocyte Subtraction Library. Upregulated Transcripts Homo capiens curve	clone 02_15 5' similar to Homo septens chromosome 19	02_15 Human Epidermal Karatinocyte Subtraction Library. Upregulated 1 latestriped 1.	clone 02_156 similar to Homo sapiens chromosome 19	Hone sapiens autevant productions of the same special same same sales sales	שניים ואיניים ואיניים איניים א	Homo sapiens GCN5 (general control of amino-exid synthesis, yeast, homolog)-like 2 (GCN5L2), mKNA homo sapiens GCN5 (GCN5L2), mKNA h	Homo sapiets mkny for night years, possing possing the control of	Homo sapients CASELS Invited to the Case American Case Ame	Homo septens glypicatho (Gr.Co) III N.Y., Co., MYCNI2), mRNA	Homo saptens myonroam (m. Promin) 2	Homo saplens hypothetical proteth FLJ10998 (FLJ10998), mRNA	CSNK2A1ecasen kinase !! (CKII) subunit alpha [human, Genomic, 18862 nt]	Home serviens evications a oxidese subunit Vita-related protein gene, complete ads	т	- 1	Т	Т	Home satiens leucylovethry aminopeptidese (LNPEP), mRNA	Homo sablens leucyl/cysthyl aminopeptidase (LNPEP), mRNA	Homo sapiens gene for AF-8, complete cds	
	Top Hit Defabase Source		T HUMAN	NT	NT	Z	5	HZ.	17	EN LA	LIV.		Ž	EST HUMAN		EST HUMAN	Į.	N.	LN.	L	N	N-	Į.	Į.	Z	z		EST HUMAN	Z N i	FO FOR	2 2	I I	Z Z	i N
,	Top Hit Acession No.			706281	1.0E-71 AF205890.1	Ţ		ABM 7007 4	TACTACO NIT	700/	1.0E-71 Al-11900a.1	1.0E-71 AF240Z19.1	.0E-71 AF246219.1	1 0E 10 DE 10 1	DE 122000.			1.0E-71 D28478.1	11426182 NT	1.0E-71 AB011131.1	1.0E-71 U80753.1	.0E-71 AF105287.1	11425430 NT		8922811 N	1.0E-71 S72393.1	1.0E-71 AY007643.1	AV7612	11433142 Ni	AV7612			11417191	1.0E-71 AB011399.1
-	Most Similar (Top) Hit BLAST E Value		1.0E-71 AI077927.1	1.0E-71	1 0E-71 A	4 05 73 4	4.05.74	1,00,1		1.0E-71	1.0E-71	1.0E-71	1.0E-71	. 10	1.00-1	1.0E-71	1.0E-71	1.0E-71	1.0E-71			1.0E-71	1.0E-71						Ì					١
	Expression Signet		1.55	1 38	13.07	67.77	21.12	1.8	1.52	90.9	-1.56	6.57	6.67		8	0.9		2.13	1.48		ľ						6.22	2.74		2.49	6			10.17
	ORF SEQ ID NO:		26868	27108	1		1				29769	29865	29856	l	20002	20003		L	1_	1			L	L	1 35258	3 36069	Ì		37411	22	37824	74 38138	74 38139	1
	Exon SEQ ID NO:		77007	1	-[14289	L		15283	15874	16754	15848	١.	Ι.	16889	16000	1	1	1 .	1	00290	1.	Т	Ł		l_		1	L	!	1	١.	1	1
	Probe SEQ ID NO:		į	900	8	1124	1371	2147	2147	2757	3580	3685	3685		3738	0420	2 2	360 160 160 160 160 160 160 160 160 160 1		98	3 3	484	0400	8641	8641	9429	120	10273	10750	11024	11121	11413	11413	12709

Page 365 of 550 Table 4 Single Exon Probes Expressed in

Probe		ORF SEQ	Expression	Most Similar (Too) Hit	Ton Hil Acreeion	Top Hit	ongle Expressed in Placenta Top Hit
SEO IO NO:	SEO SO SO SO SO SO SO SO SO SO SO SO SO SO	D NO:	Signal	BLASTE	No.	Database	Top Hit Descriptor
10870	23955	37584	1.45	5.0E-71	5729900 NT	LZ.	Homo sapiens IGF-II mRNA-binding protein 3 (KOCs) mRNA
10943	24025	37680	1.53	5.0E-71	11417012 NT	Į	Homo saciens similar to transcription factor CA150 (A sociem) // OC83470\ DNA
10943	24025	37661	1.53	5.0E-71	11417012 NT	Z.	Homo septens similar to transcription factor CA150 (H. septens) (LOC63170), mRNA
11226	24295	37936	3.85	5.0E-71	TV 1436514	<u>-</u>	Homo saplens pro-platelet basic protein (includes platelet basic protein, beta-thromboglobulin, connective
11467	L	ľ		5.0E-71		LN	Homo seciens similar to the other in material materials (1) or the other of the other othe
12558			1.75	5.0E-71	11418039 NT	N _T	Homo sepiens RNA binding motif protein 9 (RRMs) mRNA
106			1.84	4.0E-71	4507592 NT	F	Homo saplens tumor necrosis factor (linend) simerfamily member 10 (TNECE10) mDNA
380	_ [26601	31.91	4.0E-71	4.0E-71 AF157626.1	١	Equus caballus divograldehyde-3-phosobate dehydrogenase mRNA pertie ode
360	1		31.91	4.0E-71	4.0E-71 AF157626.1	ΝŢ	Equus caballus diversidelyde-3-phosohata dehydronenase mRNA partial cda
2951			1.67	4.05-71	4505880 NT	ķ	Homo saplens plasminoden (PLG) mRNA
4548			1.97	4.0E-71	4.0E-71 AF056322.1	LN	Homo septens SP100-HIMG nuclear autoantinen (SP100) mRNA complete cite
5101		31200	4.56	4.0E-71	7057602 NT	F	Homo saplens putative hame-binding protein (SOLI) mRNA
8223	21305		1.13	3.0E-71	3.0E-71 AU135734.1	EST HUMAN	AU135734 PLACET Home sapiens cONA clone PLACE1002775 51
1001	24042	97970				1 -	nl45h10.s1 NCI_CGAP_Pr4 Home saplens cDNA clone IMAGE:1043683 similar to contains PTR5.t3 PTR5
200	- 1		3:32	3.0E-71	1		repetitive element;
8	- 1	1		2.0E-71	77	M	Homo sepiens chromosome 21 segment HS210006
5435	ı	ł		2.0E-71		F	Human mRNA for KIAA0272 gene, partial cds
5435	- 1	31615	7.23	2.0E-71	2.0E-71 D87462.1	FN	Human mRNA for KJAA0272 gene, partial cds
7107	18534	31489	0.71	2.0E-71	2.0E-71 AL042439.1	1	DKFZp434D1721_r1 434 (synonym; htes3) Homo sanians cDNA clone DKFZp434D1721 st
9207	22285	35826	0.5	2.0E-71	2.0E-71 BF195585.1	EST_HUMAN	7/85611.x1 NCI CGAP_O/18 Hamo septems cDNA clone IMAGE:3571221 3' similar to TR:092165 1 092165 PUTATIVE FOUR REPEAT ION CHANNEL.
10813	23846	37467	2.12	2.0E-71	2.0E-71 AF095703.1	Į.	Homo saplens short chath L-3-tydroxyacyt-CoA dehydrogenase precursor (HADHSC) gane, nuclear gene encoding mitochondrial protein, complete orts.
10813	23846	37468	2.12	2.0E-71	2.0E-71 AF095703.1	Į	Homo sepiens short chain L-3-hydroxyacyi-CoA dehydrogenase precursor (HADHSC) gene, nuclear gene gene genein complete and
10933	24015	37647	4.37	2.0E-71	2.0E-71 BE018477.1	EST_HUMAN	bb81 a08; // MIH_MGC_10 Homo septens cDNA done INAGE:3048764 6' almilar to SW:R23B_HUMAN F84727 UV EXCISION REPARR PROTEIN PROTEIN RAD23 HOMO! OG B.
11860	24848	38545	1.46	2.0E-71	2.0E-71 BF149173.1	H HIMAN	Tmul022 Human Epidermal Karatinocyte Subtraction Library- Upregulated Transcripts Homo sapiens CDNA Final to of 6598884
	•					Т	Tmito22 Human Epidemal Keratinocyte Sultrantion Library I Incardidate Transmission Library
11800	- 1	38546	1.46	2.0E-71	3.1		similar to gi 6598881
1882		38567	2.05	2.0E-71			y/77o11.r1 Soures breast 2NbHBst Home sapiens cDNA cigne IMAGE:154772 5
12318	25231		4.88	2.0E-71 T95489.1		EST_HUMAN	yo43a09.r1 Soares fetal liver spleen 1NFLS Homo saciens cDNA clone IMAGE-120520 5

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Table 4
Single Exon Probos Expressed in Placenta

					Silvino	EXOLI IONA	Single Exoll Florids Expressed in Florids
Probe SED ID NO:	SEQ ID	ORF SEQ ID NO:	Expression Signal	Most Similar (Top) Hit BLAST E Value	Top Hit Acession No.	Top Hit Database Source	Top Hit Descriptor
12682	25439	32051	2.42	2.0E-70	11430480 NT		Homo sapiens low density (popratein related protein 2 (LRP2), mRNA
		<u>L</u> _			TN 927278		Homo sapiens trensgluterninase 3 (E polypoptide, protein-gluternine-gamma-gluternytretronadee) (1 cm/c) mRNA
200	- 1		0.84	1	W85795.1	T HUMAN	zh55g05,r1 Soarea fetal liver spleen_1NFLS_S1 Home sapiens cDNA clane IMAGE:416024 5
2400	1		000	1		Г	2x84c03.r1 Sogres testis NHT Homo captens cDNA clone IMAGE: 75/444 5
10003	- 1	27077				Т	AV738538 CB Homo saplens cDNA clone CBLBGB10 5
2000	40363	1		}		Г	qeQ4f01,x1 Soares testle , NHT Home saplens cDNA clane IMAGE:1738009 3' almibr to TK:014045 014045 PHOSPHOTRANSFERASE ;
800	1					Г	qe04f01x1 Soeres (estis "NHT Homo sapiens cDNA clone IMAGE:1738009 3' smiler to IR:U14445 O14045 PHOSPHOTRANSFERASE. ;
21.75					9.0E-71 AI654903.1		w552-05 x1 NCI_CGAP_GC9 Homo eaplens cDNA clone IMAGE:200228 9 smilar to Incre1z13 Fe/213 CCU2, CDU1, CDD2, CDC3, AND CDD4 GENES. CCU2, CDU1, TCDD, TCDD, TCDC, CDD1, CDD2, CDC3, AND CDD4 GENES.
1013	1			ļ		EST_HUMAN	w52c05x1 NCI_CGAP_CC6 Hamo saplens cDNA clone IMAGE:2202263 9 unitial to Inchestration of Control o
20	1	1		1		EST HUMAN	zp21d11,r1 Stratagene neuroepithelium (#837231) Homo sapiens cDNA chone IMAGE:81U1U1 3 dimitar to TR:03143061 01143061 STRAIN XA34 POL ;
SZ/V	1	1		1		Ι -	x/24/01.x1 Soeres_NFL_T_GBC_S1 Home septens cDNA clone IMAGE:2814/048 3' stmiler to 1 R:OB4/30 Ocazaa TBANSPI ANTABILITY ASSOCIATED PROTEIN 1;
10828	- 1			1	AW 27 3020.		menone of Science bests NHT Homo saptens cDNA clone IMAGE:758075 6
7633	_1				7.0E-71 AA442230.1	EST LINAN	761108 s1 Soares fotal liver spleen 1NFLS S1 Homo sapiens cDNA clone IMAGE:482228 3'
8877	- 1				7.0E-71 AA700907.1	במו שמועות	Home septem chramosome 21 comment HS21C010
11614	- 1		2.2	1	7.0E-/1 AL163210.2	2 12	Horno sadens SP100-HMG nuclear autoantigen (SP100) mRNA, complete eds
2284	- 1	١		1	5.0E-/ 1 APU30822.1	EST HIMAN	QV4-ST0234-181199-037-105 ST0234 Homo saplens cDNA
4235	-1	30371	1,50	ĺ	4502740	LN LN	Homo sapiens cyclin-dependent Mnase 6 (CDK6) mRNA
8002	1	ł		Ī	L	11641408INT	Homo sapiens keratin, hair, acidic, 7 (KRTHA7), mRNA
5	L	\cdot		İ		IN.	Homo septens KIAA0823 gene product (KIAA0823), mRNA
7080	- 1		28.0	١		Į.	Homo saplens protein kinase C, beta 1 (PRKCB1), mRNA
PR S	202/8	1			M38108	Z	Human neurofibromatosis protein type 1 mRNA, 3' end of cds
7007	1				11626445 NT	INT	Homo sapiens MAGUK protein p551; Protein Accoclated with Lins 2 (LOCo1078), minute
7043	1		ľ	l	5.0E-71 AF072910.1	Ŋ	Homo saplens transcription factor WSTF mRNA, complete odo
8720	1	1		1	1 5453777 NT	1NT	Homo sepiens nuclear factor related to kappa B binding protein (NFKNB) minus
8720	1		0.56	6 5.0E-71	1 5453777 INT	LN1	Homo sapiens nuclear factor related to kappa B binding protein (NFNNO) illining
10115	1	١			6.0E-71 X13467.1	ž	Human PreA4 gene for Alzheimer a disease A4 amyrda produit produitor (www/
10476	6 23511	1 37124	1 0.49		5.0E-71 U70968.1	Ł	

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	Top Hit Descriptor Top Hit Descriptor Top Hit Descriptor Top Hit Descriptor Top Hit Descriptor Top Hit Descriptor Top Hit Descriptor Top Hit Descriptor Top Hit Descriptor Top Hit Descriptor Top Hit Descriptor	Nyofatra Tagasan mahanan'i Naorana Barana ao ao ao ao ao ao ao ao ao ao ao ao ao	Homo septems hypurcace F. Hands (KIAA0193), mRNA	Homo septems KIAA0193 gene product (KIAA0193), methy IAAGE:3212758 3'	hz64c12.x1 NCL CGAP Lu24 Homo saptens county con interest in Similar to	2045h05.rt Stratagene Hala call to solicitor company of the control of the control of stratagene Hala call to control of stratagene Hala call to control of stratagene Hala call to control of stratagene Hala call to control of the	47.5 Universal of the seal is 83.72/6 Homo sapiens CDNA close investigation and another seal is 83.72/6 Homo sapiens CDNA close investigation and another seal is 83.72/6 Homo sapiens CDNA close investigation and another seal is 83.72/6 Homo sapiens CDNA close investigation and another seal is 83.72/6 Homo sapiens CDNA close investigation and another seal is 83.72/6 Homo sapiens CDNA close investigation and another seal is 83.72/6 Homo sapiens CDNA close investigation and another seal is 83.72/6 Homo sapiens CDNA close investigation and another seal is 83.72/6 Homo sapiens CDNA close investigation and another seal is 83.72/6 Homo sapiens CDNA close investigation and another seal is 83.72/6 Homo sapiens CDNA close investigation and another seal is 83.72/6 Homo sapiens CDNA close investigation and another seal is 83.72/6 Homo sapiens CDNA close investigation and another seal is 83.72/6 Homo sapiens CDNA close investigation and another seal is 83.72/6 Homo sapiens CDNA close investigation and another seal is 83.72/6 Homo sapiens CDNA close investigation and another seal is 83.72/6 Homo sapiens CDNA close investigation and another seal is 83.72/6 Homo sapiens CDNA close investigation and another seal is 83.72/6 Homo sapiens CDNA close investigation and another seal is 83.72/6 Homo sapiens CDNA close investigation and another seal is 83.72/6 Homo sapiens CDNA close investigation and another seal is 83.72/6 Homo sapiens CDNA close investigation and another seal is 83.72/6 Homo sapiens CDNA close investigation and another seal is 83.72/6 Homo sapiens CDNA close investigation and another seal is 83.72/6 Homo sapiens CDNA close investigation and another seal is 83.72/6 Homo sapiens CDNA close investigation and another seal is 83.72/6 Homo sapiens CDNA close investigation and another seal is 83.72/6 Homo sapiens CDNA close investigation and another seal is 83.72/6 Homo sapiens CDNA close investigation and another seal is 83.72/6 Homo sapiens CDNA close investigation and another seal is 83.72/6 Homo sapiens CDNA close inve	TR:G1041283 G1041285 Latternoon 2015 Segment HS210002 Home septems chromosome 21 segment HS210002 HTL1A Home septems chromosome 21 segment HS210002		_	-1	Hanner remains the schwarmornin (CSB)	H. saplens gene for schwannomin (CS8)	Homo seplens NALP1 mRNA, complete cds	Human mRNA for NF1 protein Isoform (neuroling office). Human mRNA for NF1 protein Isoform (neuroling office).	Homo saplens cytoplasme dylen microsomethale chain 1 mRNA, complete cds	Homo saplens cytoplasmic dynamin intermited and the saplens cytoplasmic dynamin intermited and the saplens cytoplasmic dynamin intermited and the saplens cytoplasmic dynamic	in the processes 6 (Necetyllacosaminide apta 2,3-sialytransferase) (2001 9).	Humos agreris service — and protein alpha-subunit gene (G-e-alpha), exchis a triud Human guanine nucleotide-binding protein alpha-subunit gene (G-e-alpha), exchis a giyoogen debranching enzyme, giyoogen giyoogen debranching enzyme, giyoogen giyoogen debranching enzyme, giyoogen giyoo	Home saplens amylo-1, Deglacestase, Territorial Manager Electronic State (1975) MRNA	storage dispesso type in J. No. L. H. H. S. Homo sapiens cDNA clone IMAGE: 194064 of No. 1940271 Soares fetal liver spleen INFLS Homo sapiens cDNA clone IMAGE: 194064 of No. 1940271 Soares fetal liver spleen INFLS Homo sapiens cDNA clone IMAGE: 194064 of No. 19404	Homo eapiens dynactin p62 subunit (LOC31104), minum	Homo sapiens calcium-binding transporter mixivA, partical cus	Homo saplens hypothetical protein FLU20430 (TLU20430), mRNA	BKO) (EIF3S6) mRNA		Homo saplens low density lipoprotein-related process 2 (2007)	
	Top Hit Detabase Source	EST HUMAN	E	z i	EST HUMAN		EST HUMAN	EST HUMAN		EST HUMAN	N.	Į.	Z	Z L	Z Z	Į.	LZ.		TN Z	-	11423599 NT	150	N 000	E A	8923420INI	1000000	4503520INT	
alaino	Top Hit Acession No.		2366	7651983 NT	3	ł	-	1	2.0E-70 AL103202.4	1	١	A69181.1	72662.1	K72662.1	2.0E-70 AF310105.1	17400074 4	2.0E-70 AF123074.1		2.0E-70 11422842 NT	Wich France	- 1	틹	I	Ę				
+	Most Similar (Top) Hit BLASTE Value	2.0E-70 N42161.1	2.0E-70	2.0E-70	2.0E-70	2.05-70 BE40/311.1	2.0E-70 AA180093.1	2.0E-70 A	2.0E-70A	2.0E-70	2.0E-70	2.0E-70 M69181.1	2.0E-70 X72662.1	2.0E-70 X72662.1	2.0E-70	2.05-70	2.0E-70	2.05-10	- 1	2.05-70		١					1	2.0E-70
	Expression (T	15.24	136	2.16	2.16	173	1.07	1.07	4.92	6,0	9.45	5.88	8.42	8.42	1.23	2.65	10.35	10.35	1.5	2.81	0.56			1.26	3.39	3.39		2,42
1	ORF SEO Eq	26924	26947	27.432	27433	27669	27824	27925	28023			300/8	l	1	L	33321	Ľ	33363	31477	5 34704	35050		36007	١		1	1	١
	SEO ID O	13890	13905	14212	14372	<u>\$</u>	14840	í	1		- }	- }	1/31/	1	1	1_	1.	19980	18582	1	L	-1	2000		42 250	1	1	_
	Probe SEO ID S	, p	723	1046	1241	144	1688	1688	12.		2394	3923	4160	200	2632	The second	989	188	£	18		ā	8	8	8	=	=	12682
		767	723	1046	121	1441	1688	1688	1787		2394	3923	4160	2632	5632	P.77.4	989	9089	7136	8103		8417	8860	02820		10342	11324	11324

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- 1		_	Т	1	т	1	т		_	7	$\overline{}$	т	т	$\overline{}$	т-	F-	14-	1	7	13	47.4	1	т			·.	,	-	٠,
Chigo Chort Frederica Chigosod III Frederica	Top Hit Descriptor	Homo saptens glutamate-cysteine ligase (gamma-glutamykysteine synthetase), catalytic (72.8KD) (GLCLC) mRNA	Homo sapiens NDST4 mRNA for N-deacety/ase/N-sulforansferase 4, complete cds	Homo sapions NDST4 mRNA for N-deacetytase/N-sulfotransferase 4, complete cds	Homo saplens spastic paraplegia 4 (autosomal dominant; spastin) (SPG4), mRNA	Homo sepiens spastic paraplegta 4 (autosomal dominant, spastin) (SPG4), mRNA	Homo sepiens HIR (histone cell cycle regulation defective, S. cerevisiae) homolog A (HIRA), mRNA	Homo sepiens HIR (tristone cell cycle regulation defective, S. cerevisies) homolog A (HIRA), mRNA	Homo septens emyloid beta (A4) precursor protein (protesse neutril, Alzheimer disease) (APP), mRNA	Human Ku (p70/p80) subunit mRNA, complete cds	Homo sapiene codium-dependent high-effinity dicerbacytate bansporter (NADC3) mRNA, complote eda	Homo sapiens KiAA0792 gene product (KIAA0792), mRNA	Homo sepiens KIAA0792 gene product (KIAA0792), mRNA	WR3-HT0487-150200-115-e08 HT0487 Homo capiens cDNA	EST03928 Fetal brain, Stratagens (cat#936206) Homo sapiens cDNA clone HFBDN25	CM4-UM0003-010300-105-908 UM0003 Homo sapiens cDNA	CM4-UM0003-010300-105-g08 UM0003 Homo sepiens cDNA	RC0-BT0922-071299-011-a12 BT0522 Homo sapiens cDNA	RC0-BT0622-071299-011-e12 BT0522 Homo septens cDNA	Homo saplens Xq pseudoautosomal region; segment 2/2	Homo capiens plakophilin 4 (PKP4), mRNA	Homo sepiens plakophilin 4 (PKP4), mRNA	wh90d03.x1 NCI_CGAP_CLL1 Homo sapiens cDNA clone IMAGE:2388005 3'	602141561F1 NIH_MGC_46 Homo saplens cDNA clone IMAGE:4302808 5'	602141561F1 NIH_MGC_46 Home septens cDINA clone IMAGE:4302806 5	hz81h02.x1 NCI_CGAP_Lu24 Hamo sapiens cDNA clone IMAGE:32144193'	Homo sapiens phosphatdylinosital 4-kinase 230 (pi4K230) mRNA, complete cds	1907a10.r1 Soares melanocyb 20bHM Homo sapiens cDNA clone INAGE:270522 5' similar to SW: DSHI_RAT P29266 3-HYDROXYISOBUTYRATE DEHYDROGENASE PRECURSOR;	
2011	Top Hit Detabase Source	Į,	Z	E	LZ	Ę	N	TN	IN	Į.	뒫	F	F	EST_HUMAN	EST_HUMAN	EST_HUMAN	EST HUMAN	EST HUMAN	EST_HUMAN	NT	NT	IN	EST_HUMAN	EST_HUMAN	EST_HUMAN	EST_HUMAN	NT	EST HUMAN	
) Billo	Top Hit Acession No.	4557624 NT	7.0E-70 AB036429.1	7.0E-70 AB036429.1 NT	11429685	11429685 NT	11528319 NT	11526319 NT	4502166	6.0E-70 M30938.1 NT	6.0E-70 AF154121.1	7662307 NT	7682307 NT	5.0E-70 BE166034.1	4.0E-70 T06037.1	4.0E-70 AW 79326.1	4.0E-70 AW793228.1			3.0E-70 AJZ71736.1	11430988 NT	1143098B NT	3.0E-70 AI831975.1	3.0E-70 BF685233.1	3.0E-70 BF685233.1	3.0E-70 BE502973.1	2.0E-70 AF012872.1	2.0E-70 N42161.1	
	Most Similar (Top) Hit BLAST E Value	7.0E-70	7.0E-70	7.0E-70	7.0E-70	7.0E-70	7.0E-70	7.0E-70	6.0E-70	6.0E-70	6.0E-70	5.0E-70	5.0E-70	5.0E-70	4.0E-70	4.0E-70	4.0E-70	3.0E-70	3.0E-70	3.0E-70	3.0E-70	3.0E-70	3.0E-70	3.0E-70	3.0E-70	3.0E-70	2.0E-70	2.0E-70	
	Expression Signal	0.53	0.85	0.85	1.77	1.77	237	2.37	2.51	229	0.7	1.78	1.78	ιΩ	1.03	1.84	1.84	1.71	1.71	1.11	0.59	0.59	1	1.69	1.69	0.62	1.03	15.24	
	ORF SEQ ID NO:		1			38040	38583	38584	27135	28466	30747	28854	28822		33454	33682						32228	32575	33033		38965	26283	26923	ł
	සිත 8බ්බ ව NO:				24392	24392	24885	24885	14070	15339	17765	15066	15066	25188	20045		li					18930	l i			23349	13277	13890	t
	Probe SEQ ID NO:	9857	10505	10505	11329	11329	11897	11897	894	2205	4829	2818	2618	12247	6894	6933	6833	1619	1619	5270	5737	5737	8008	6503	6503	10314	39	707	

Page 361 of 550 Table 4 Single Exon Probes Expressed in Placenta

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	Top Hit Descriptor	M-man Ki & An 71β nems product (Ki,AA0716), πΡΝΑ	Home canions mRNA for KIAA1147 protein, partial ods	Hrms septens mRNA for KIAA1147 protein, partial cds	RO1278632F1 NIH MGC 39 Homo septens cDNA clone IMAGE:3610614 5	RN1278632F1 NIH MGC 39 Homo sapions cDNA done IMAGE:3610614 5	TCRAP/E2678 Pedatric pre-B cell acute lymphoblastic leukemia Baylor-HGSC projectal CDA north septement	ODNA done TOBAP2678 Troan Present Pediatric ore-B cell acute lymphoblastic leukemia Baylor-HGSC project=TCBA Homo septems	ODNA der EZ 2026 ODNA CHE EZ 2026 NO. FOR PRINT Homo septions CDNA clone IMAGE;4181325 5	Union captions keptilin 8 (KRT8) mRNA	Renazazanze i NIH MGC 20 Homo sapione cDNA clone IMAGE:4025785 6	LESALARY Source NFL T GBC S1 Homo sapiens CDNA clone IMAGE: 2360390 3' similar to containe Au	Propertive element, contains element MIR repetitive element : repetitive element, contains element MIR repetitive element : repetitive AIR (CAAP Pr. Horno saplens GDNA clone IMAGE:1008023								Homo saplens MIST mRNA, partial cds	Homo sapiens gene encoding spitcing factor SF1, excris 2-8	Homo sapiens (the immunoglobulin domain protein (myotilin) (1 (10.), minor	Homo sepiens mRNA for KIAA1294 protein, partel des	Homo septens mRNA for KIAA1294 protein, partial cds	Human displacement protein (CCAAT) mRNA	Human displacement protein (CCAAT) mRNA	Human PBX3 mRNA	Human PBX3 mRNA	Homo saciens phospholipid scremblase 1 gene, exon 1 and 5 tlenking region	Homo saplens karyopherin beta 2b, transportin (TRN2), mRNA	Homo sapiens karyopherin bete 2b, transportin (TRN2), mRNA	
Ì	Top Hit Databese Source		Z	Į.	IN THE	EST HUMAN	NAMOR IS	EST_HUMAN	EST HUMAN	EST HUMAN	LN L	EST HUMAN	EST_HUMAN	ESI HUMAN	Now In For	NOW TO L	EST HUMAN	255.1 EST HUMAIN	FA C	TIM	5	5	LN 9	IZ	LN	L	5	12	12	L'N	TNIN	ANINT	
28.10	Top Hit Acession No.		52263			1.0E-69 BE531007.1	1.0E-69 BE531007.1	1.0E-69 BE245070.1	1.0E-69 BE245070.1	.0E-69 BF528429.1	4504918 NT	1.0E-69 BF125887.1	1.0E-69 AI809994.1	8.0E-70 AA230303.1	8.0E-70 L77506.1	7.0E-70 AI497807.1	7.0E-70 A1497807.1	7.0E-70 AA282955.1	2000	7.0E-70	AD022308.1	7.0E-70/ABUSZS08.1	11417308 NT	V 20027	7.0E-/U ABOST 10.1	7.0E-70 ABOUT 13.1	107 4088.	7.0E-70 M/4099.1	COE-70 ADBOH I.	7.0E-70 ASSIST	7.0E-70 AF1037 19.1		
	k - 111	Value	1.0E-69	1.0E-69 A	1.0E-69 A	1.0E-69 B	1.0E-69 B	1.0E-69	1.0E-69	1.0E-69	1.0E-69	1.05-69	1.0E-69	8.0E-70	8.0E-70	7.0E-70	7.0E-70	7.0E-70	/.de-/0	-			1		١	1			-			-	0/-30°/
	Expression Signal		1.22	2.91	2.91	0.61	0.61	5.01	5.01	0.0	35.41	1.88	3.4	1.56	1.64	2.42	2.42	1.67	5.13	1											2.88		1.7
	ORF SEQ ID NO:	_	33710	1	33632	33578	33579	37020		١.		38352	l	28567	30615	28108	L	28229			31844						35538		١.	35992			34618
	<u> </u>	į	20271	20204	20204	20157	20157	23412	1 _	L	1_	L	1	1	١.	15002	ĺ_		15281	17483	18795	18795			8 21706		21998	21998	38 22433	ł	35 21078	1	50 21102
	- 0	ğ	8058	6978	8078	7021	7021	10377		1087	11112	1202	,	2409	4483	1856	1856	488	2125	434	280	2099	7064	784	8626	388	8	8919	9358	9358	9635	9996	0996

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			- []	-		Т	<u>-</u>	T	Г	<u>=</u>	Т	1	ī	_	П	1	-	٦	Т	Ŧ	Ť	Т	T	7	**	Ť	9	9	4	P	ı
	Тор Ні Descriptor	yd08a02.r1 Soetes Infant brain 1NIB Homo septiens cDNA obne IMAGE.24880 & sirniar to SP-A48836 A48836 SPEGF III.=EGF REPEAT-CONTAINING FIBROPELLIN-LIKE PROTEIN - SEA URCHIN :	Home septens tymphatic vesse British and I pad use to septens tymphatic vesse British ACOO! mRNA	Home settlers accomitise Z, miscontainer (V.C.Z.)	Home sapiens short chain to-3-hydroxyacyt-con usity inguinate processing mitrochondrial protein, complete ads	Homo sepiens arm-repeat protein NPRAP/meurojungin (CTINNOZ) IIINNA, paramona	Home sapiens TRAFE-binding protein Lobs Intova, Carpeter MACE: 2715840 3'	U.H.BI1-acw-g-01-0-U.s.1 NCI_CGAP_Subs Home septems curve cuts minor to ribosomal protein S18	ES188807 HSC172 cells it Home sections county of the section of th	H.sapiens mrNA 10t N-acctyguedeauliuc/Coda 1/2 accophage migration inhibitory factor	Human mkNA tof cerclam-perdang protein in measurement of the protein (MIF)-related protein	Homo seplens SEC10 (S. cerevisiae)-like 1 (SEC10L1), mittivity	Home sapiens abosome protein 5138 (KT 5134), intrity	EST88807 HSC1/2 delis il ratio supprise con o circo misso della con con con con con con con con con con	Homo sapiens mRNA for MEGF8, partial cds	Tromo sapiere Harris 19 percent (HGC6.2), mRNA	Home amilians KIAA0663 protein gene, complete cds, and alphallb protein gene, partial cds	Home senions KIAA0553 protein gene, complete cds; and alphallb protein gene, partial cds	Home sariens KIAA0553 protein gene, complete cds, and alphalib protein gene, partial cds	Home sapiens KIAA0553 protein gene, complete cds, and alphalib protein gene, partial cds	PAY10944F1 NIH MGC 18 Homo saplens CDNA clone IMAGE:3350074 5	2x/71002.r1 Scares testis NHT Homo sapiens cDNA done IMAGE:781682 5	m29a01 r1 Strategene pencreas (#637208) Homo seplens cDNA clone IMAGE:527088 5			_				1	
מווומו בייסון ו ומים פולוווכ	Top Hit Database Source	EST_HUMAN	L/N	LN.	F	N.	L	EST_HUMAN	EST_HUMAN	Ę	Ę	Į,	NT	EST HUMAN	LN	L.	Z	ž!	i i	ž ž	COT LIMAN	NAME TO POST	EST DIMAN	TOTAL TOTAL	EST TOWAY	NAME OF THE PERSON	NOW TOUR	TOT TOTAL	NAME OF THE PARTY	EN TOWAR	- NIC
aifine	Top Hit Acesslan No.		6729910 NT	11418185 NT	3 DF-E9 AF095703.1		3.0E-69 AF268075.1	-	3.0E-69 AA376399.1		(06233.1	5730036 NT	11432120 NT	3.0E-69 AA376399.1	3.0E-69 AB011541.1	3.0E-69 AB011541.1	11419157 N I	2.0E-69 AF160252.1	2.0E-69 AF160252.1	2.0E-69 AF160252.1	2.0E-69 AF-160252.1	2.0E-69 BE25/85/.1	2.0E-69[AA431157.1	2.0E-69 AA1142/0.1	1.0E-69 BF330124.1	1.0E-69 AF053768.1	1.0E-69 BE405094.1	1.0E-69 BE902501.1	1.0E-69 BE902501.1	1.0E-69 AW393969.1 ES	
	Most Similar (Top) Hit BLAST E Value	3.0E-69 T80514.1	3.05-69	3.0E-69	3.0F-69	3.0E-69 U	3.0E-691A	3.0E-69	3.0E-69 A	3.0E-69 X13223.1	3.0E-69 X06233.1	3.0E-69	3.0E-89	1		3.05-69		١		١	1	}	1		1.0E-69		1			1	1.0E-69
	Expression Signal	1.12	2.18	1.37	97.0	1.74	8.4	133	0.74	1.74	3 - 5		2.74	7.68		1.77	3.1							0.95	-		0.63				1.22
	ORF SEQ ID NO:			38823		١		١		36238	l	1		L	38785			26651	29652			7 28181		35368	22	8 27980	Q	32697	32698		33709
	Exan SEQ ID NO:	14738	ı	18483		20002	1		1.	1	1.	22/98	_	L	┸	1	25223	13612	13612	13612		15077	16084	1 21830	14832	14888	7 18260	5 19351	5 19351	U	30271
	Probe SEQ ID NO:	82	2440	2963	3	7520	13/0	17.24	7908	0843		9733	15004	1,000	12/12	12112	12305	131	Ē	417	417	1934	2806	8751	1680	1739	5137	6175	6175	6738	8958

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	Top Hilt Descriptor	Lower canions mRNA for KIAA0145 protein, partial cds	Homo saplens mRNA for KIAA0145 protein, partial cds	Home sapieng mRNA for KIAA 1485 protein, partial cds	Home servens protein tyrogine phosphalase type IVA, member 1 (PTP4A1) mKNA	Home seniors protein thosine phosphatase type IVA, member 1 (PTP4A1) mRNA	Hamo sergions mRNA for KIAA1515 protein, partial cds	Linux condens SEC14 (S. ceravisiae)-like 2 (SEC14, 2), mRNA	Mile musculus G-protein coupled receptor GPR73 (Gpr73) mRNA, complete cds	prosh02x1 Soares (etal lung NbHL19W Home saplens cDNA clone IMAGE:1950z81 3 Sillilla to contract		_	_	_	_	т	_	1601458514F1 NIH MGC 66 Homo saplens cDNA clone IMACE: 3502031	III.3-CT0534-180900-273-A01 CT0534 Homo caplens cUNA	FORMIN 4 (LIMB DEFORMITY PROTEIN)	1	601437387F1 NIH, MGC_72 Hamo eaplens cDNA ckalls livrocations cDNA ckalls IMAGE:2709824 3'	_	Homo saplens meningioma (disrupted in plasticed waters)			-1	•		6 (14 contract) (1 OCB3214)	diesterase 3 (n. suprars) (cocon. 1)	1	COLO September 1	
	Top Hit Database Source		IN.	Z	Z	Į.	Ž.	Ż	Z	ž	EST_HUMAN	EST HUMAN	EST HUMAN	Ł	-	EST HUMAN	EST HIMAN	TOTAL LIMAN	EST HUMAN	SWISSPROT	EST HUMAN	EST HUMAN	EST HUMAN	Z NT	EST HUMAN	Ę	Ę	EST HUMAN	3.1 EST HUMAN	TIME	IDINI	11419429 NT	11418869 NT	
Signif	Top Hit Acessfon No.				4.0E-68 AB040918.1	4506282 NT	45082B2 N1	AB040948.1	11417966 NI	3.0E-68 AF236082.1	3.0E-68 AI342323.1		5.1			2.0E-88 BE675786.1	2.0E-88 AB008681.1	2.0E-68 K45086.1	2.0E-68 BF035310.1	2.0E-68 Br 350/45.1	Z.UE-00 Q.U.O.U.	2.0E-66 Br 33037.1	2 0E-68 AW016803.1	4505222 NT	1.0E-68 AW816405.1	1.0E-68 AB011149.1	1.0E-68 AB011149.1	1.0E-68 BE296032.1	AA89734		11436/1018			
	B 11	Value	4.0E-68 D63479.2	4.0E-68 D63479.2	4.0E-68 A	4.0E-88	4.0E-68	4.0E-68	4.0E-68	3.0E-88 /	3.05-68	3.0E-68 F28784.1	3.0E-68	2.0E-68 D00522.1		2.0E-58	2.0E-08	2.0E-68	2.05-68	1		1	1		l		Ĭ.			`{	1.0E-68		1.0E-68	
	Expression Signal		5.59	3.39	3.17	1.84	1.64	1.72	1.17	3.54	re e	1.35	2,83	787		0.79	2.33	9.21	3.81				8.	1.32							2 0.76	0.45		
	ORF SEQ ID NO:	_	35859	35860	36018	37960	37961	38161	32026	28915		37359				30283	30926		33486	34074	35772	38255		77000	1	1		L	L	31616	34412	37027	ì	ı
	0		22317	27317	22455	24320	24320	24404	25485	16912		21039	25,55	4002		17288	1	20151	20074	20800	22228		1	\perp	13310	-	1	1_	1	18637	L	23420		24100
	- 0	ö	0240	02/0	UBDO	44.064	1,25	767,	127.28	375		9929	30,00	2	0780	4135	4803	7015	7209	7527	9150	11521	12285	13192	£ 2		2326	7117	5140	5437	7853	9000	DEN!	11089
		_		_	_	_	_	_	_	_		-																						

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Top Hit Acession Top Hit Top Hit Ton Hit Pracrietor Ton Hit Pracrietor	Source	11436448 NT Homo septens KIAA0985 protein (K. La broset, m. Brita	EST HUMAN	EST HUMAN	18189 NT		2166 NT	EST_HUMAN	EST HUMAN	EST HUMAN	7N 06090	EST HUMAN	EST_HUMAN	ZAWIH FRE	FST HIMANI	22086 NT	1	FOT HIMAN	FOT HIMAN		Ł	Ł	LN.	N			11421388 NT	SWISSPROT	N	11055991 NT Homo carles carles carbon and descriptions at a second secon	
			EST HUMAN	EST HUMAN	18189 NT		2166 NT	EST_HUMAN	EST HUMAN	EST HUMAN	7N 06090	EST HUMAN	EST_HUMAN	Z4X	FST HIMAN	22086 NT	Ę	FOT HIMAN	EST HIMAN	N-	Ł	Ł	LN.	Ň				SWISSPROT	N		11055991 NT
Most Similar (Top) Hit Top Hit A		2.0E-67	2.0E-67 BE285714.1	2.0E-67 BF377169.1	2.0E-87 11		1.0E-67	1.0E-67 AA702794.1	1.0E-67 BF439247.1	1.0E-67 BE010038.1	9.0E-68	8.0E-68 BE870732.1	8.0E-68 AAZ09456.1	8.0E-68 AA209456 1	7.0E-68 AI810505.1	6.0E-68	6.0E-68 AF133801 1	6.0E-68 BE812554.1	6.0E-68 BF310675.1	5.0E-68 AF231919.1	5.0E-88 AF231919.1	5.0E-68 AF231919.1	5.0E-68 AF231919.1	5.0E-68 AB037852.1			4.0E-68 114	4.0E-68 P04406	AF1570		4 OF 58
Expression				5 2.44					0.73	1.47	ď	8.3	5.75	6.75			1,31	2.84		2	2				0.64	=					603
ORF SEQ ID NO:		d	2 38240	37555	31770				30954		1	8 23506	30133	30134	5 34895		38143		3 31927					29401	1		28837		┙	33659	
- 0)	-	i		3 23929	7 25988		Т	-1	- 1	- 1	- 1	5 15378	3 17130	3 17130	3 21375	3 23700	24478	3 25579	5 25756		J	- 1	- 1	J	J	- 1	- 1	н	19267	L	
Probe SEQ ID	2	11310	11504	11743	12527	6	3 8	7	4833	11268	12105	2245	3973	3973	8283	10666	11417	12868	13166	825	825	845	842	3216	428	700	1967	3 2	888	212	S S

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			_	_	_	_	_		_				_	_																
Top Hit Descriptor	IMOBBOT1.6.1 NCI_CGAP_SS1 Home capterns cDNA clane IMAGE:1238472 3' similar to TR:O10385 O10386 PR0-POI_DUTPASE POLYPROTFIN	EST37903 Embryo, 9 week Homo saplens cDNA 5' end	RC4-B10311-141199-011-h08 BT0311 Homo saplens cDNA	MR3-SN0066-040500-008-f01 SN0086 Homo saplens cDNA	Homo saplens chromosome 21 segment HS21C079	hr81f05 x1 NCJ. CGAP_Kid71 Homo sapiens cDNA clone IMAGE:3134913 3' similar to SW:RHOP_MOUSE O61085 GTP-RHO BINDING PROTEIN 1;	am18b07.s1 Soeres NFL_T GBC S1 Hamo sepierts cDNA done IMAGE:1541365 3	hw16g08.x1 NCI_CGAP_Lu24 Homo septens cDNA clone IMAGE:3163139 3' similer to WP:F23H11.9 CE09617:	QV4-ST0234-181199-037-105 ST0234 Hamo satisfars cDNA	Homo saplens double stranded RNA activated protein kinase (PKR) gene, exons 2a, 2, 3, and 4	ba72q05,71 NIH_MGC_20 Home saplens cDNA clone NAAGE:2905976 5' similar to TR:094892 054892 KIAA0798 PROTEIN .	ba72g05,y1 NIH MGC_20 Homo eaplens oDNA clone IMAGE:2806978 5' similar to TR:094892 094892 KIAA0788 PROTEIN	Homo sablens KRAB zinc finder profein ZFOR mRNA complete cds	Homo sablens developmentativ regulated GTP-binding protein 1 (DRG1) mRNA	Zu91g01.s1 Soares_testis_NHT Homo septens cDNA clone IMAGE:745392.3	Homo saplens chromosome 21 segment HS21C100	Novel human gano mapping to chamasame 13	601875351F1 NIH_MGC_55 Hamo sapiens cDNA clone IMAGE:4091893 5'	Homo saplens mRNA for NADPH-cytochrome P-450 reductase, complete cds	Hamo sepiens mRNA for NADPM-cytochromo P-450 reductase, complete cds	DKF2p781A229 r1 781 (synonym: hamy2) Homo sapiens cDNA clone DKFZp761A229 6	EST38850 Embryo, 9 week Home septions cDNA 6' and similar to similar to cerebellin	EST38860 Embryo, 9 week Homo sapiens cDNA 5' end similar to similar to cerebellin	RC4-BT0566-170100-011-007 BT0568 Home sapiens cDNA	RC4-BT0366-170100-011-c07 BT0566 Homo sapiens cDNA	AV731333 HTF Homo saplens cDNA clone HTFARD03 5'	UI-H-BI2-shn-e-10-0-UI.s1 NCI CGAP Sub4 Home eaplens cDNA clone IMAGE:2727283 3	on88807.s1 Soares_NFL_T_GBC_S1 Homo saplens cDNA clone IMAGE:1563541 3'	802140470F1 NIH_MGC_48 Hamo sapiens cDNA clone IMAGE:4301705 5'	
Top Hit Detabase Source	EST HUMAN	EST HUMAN	EST HUMAN	EST HUMAN	F	EST HUMAN	EST HUMAN	EST HUMAN	EST HUMAN	N	EST_HUMAN	EST HUMAN	LZ	Z	EST_HUMAN	N.	L	EST_HUMAN	LN	N	EST_HUMAN	EST_HUMAN	EST_HUMAN	EST_HUMAN	EST_HUMAN	EST_HUMAN	EST HUMAN	EST HUMAN	EST_HUMAN	
Top Hit Acession No.	4.0E-67/AA714294.1	3.0E-67 AA333768.1	3.0E-67 BE064410.1	3.0E-67 AW 869159.1	3.0E-67 AL163279.2	3.0E-67 BF196068.1	3.0E-67 AA927874.1	2.0E-67 BE348354.1	2.0E-67 AW816405.1	2.0E-67 AF167460.1	2.0E-67 BE303037.1	2.0E-67 BE303037.1	2.0E-67 AF309561.1	4758795 NT	2.0E-67 AA625755.1	2.0E-67 AL163300.2	ĺ						2.0E-67 AA334609.1				2.0E-67 AW 293624.1		2.0E-67 BF685788.1	
Most Similar (Top) Hit BLAST E Vælue	4.0E-67	3.0E-67	3.0E-67	3.0E-67	3.0E-67	3.0 E-6 7	3.0E-67	2.0E-67	2.0E-67	2.0E-67	2.0E-67	2.0E-67	2.0E-67	2.0E-67	2.0E-67	2.0E-67	2.0E-87	2.0E-67	2.0E-67	2.0E-67	2.0E-67	2.0E-67	2.0E-87	2.0E-67	2.05-67	2.0E-67	20E-67	2.0E-67	2.0E-67	
Expression	1.76	2.03	2.05	2.96	1.38	1.37	15.42	0.59	6.29	2.48	1.23	1.23	1.18	1.37	3.76	3.13	0.83	4.95	1.74	1.74	0.64	1.09	1.09	1.31	1.31	0.55	0.99	0.53	1.75	
ORF SEQ ID NO:		26862	L	30934		34980		28445	27109		28179	28180	28713	28749	29737														37840	
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Page 355 of 550 Table 4 Single Exon Probes Expressed in Placenta

			S Z Q	mRNA) non-catalytic accessory protein			3) mBNA	3P2) mRNA		U HRNA	the cods				CACNA201) mRNA								410				1000	de de	4GE:167253 5	3' similar to SW:Z33A_HUMAN	
Chigo Lydrassau III Flacella	Top Hit Descriptor	Homo sablens zinc finger protein 304 (ZNF304) mRNA	Homo sapiens adaptor-related profein complex 2 heta 1 sulvinit (AD2B4) mBNA	Homo sapiens adaptor-related protein complex 2, beta 1 subunit (AP2B1), mRNA	Homo sapiens ATPase, H+ transporting, lyposomal (vacuolar proton pump) non-caledytic accessory protein 1.4 (110/1168.D) (ATPBN1A), mRNA	Homo septiens mitochondrial carrier family protein (1 OCSS972) mRNA	Homo septens mitochondrial carrier family protein (LOC55972), mRNA	Homo sapiens phosphodiesterase (/nucleotide pyrophosphatase 3 (PDNP3) mRNA	Homo sapiens latent transforming growth factor beta binding protein 2 (LTBP2) mRNA	Homo saplens retinaldehyde dehydrogenase 2 (RALDH2), mRNA	Homo saplens fucosytransferase 8 (alpha (1.6) fucosytransferaso) (FLIT8) mBNA	Human cytochrome oddase subunit Via (COX6A1P) psaudogene, complete cds	Homo saplens low density (poprotein-related protein 2 (LRP2) mRNA	Homo saplens low density lipoprotein-related protein 2 (LRP2), mRNA	Homo sapiens gene for AF-6, complete cds	Homo sapiens calcium channel, voltade-dependent, alpha 2/delta suhunit 1 (CACNA201), mRNA	H. sapiens mRNA for acetyl-CoA carboxylese	Homo saplens mRNA for transmebrane receptor protein	Homo sapiens PMP69 gene, exons 3,4,5,6 & 7	Homo saplens retinoblastoma 1 (including osteosarcoma) (RB1) mRNA	Homo depices Synapsin III (SYN3) mRNA, and translated products	Homo sapiens Synapsin III (SYN3) mRNA, and translated products	Homo seplens chromosome 21 segment HS21C001	Homo sapiens chromosome 21 segment HS21C001	Homo sapiens DKFZp434P211 protein (DKFZP434P211), mRNA	Homo sapiens DKFZp434P211 protein (DKFZP434P211), mRNA	H.sapiens mRNA for acetyl-CoA carboxylase	Homo suplens T cell receptor beta locus. TORBV7S3A2 to TCRBV12S2 recion	PM3-BN0176-100400-001-g04 BN0176 Homo sapiens cDNA	yn02d11.r1 Soares adult brain N2b4HB55Y Homo sapiens cDNA clono IMAGE:167253 51	0/28605.25 NCJ. CGAP_Kid3 Homo sepiens cDNA clane IMAGE:1483288 3° similar to SW:233A_HUMAN Q06730 ZINC FINČER PROTEIN 33A :	RC0-HT0934-150900-028-c03 HT0934 Homo saplens cDNA
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Page 354 of 550 Table 4 Single Exon Probes Expressed in Placenta

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Page 353 of 550 Table 4 Single Exon Probes Expressed in Placenta

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Probe SEQ ID NO:	SEO ID NO:	ORF SEQ ID NO:	Expression Signal	Most Similar (Top) Hit BLAST E Value	Top Hit Acession No.	Top Hit Database Source	Top Hit Descriptor
1458	14611	27692	14.93	3.0E-66	4502098 NT	Ā	Homo saptens solute carrier family 25 (miltochondrial cerrier; actenine nucleotide translocator), member 5 (SLC25A5), nuclear gene encoding mitochondrial protein, mRNA
1458	14611	27693	14.93	3.0E-66	4502098 NT	IN.	Homo sapiens solute carrier family 25 (mitochondrial carrier; adenine nucleotide translocator), member 5 (SLC25A5), nuclear gene encoding introchondrial protein, mRNA
2039	15180	28290	1.04		3.0E-66 N55323.1	EST HUMAN	yz7912.11 Soares, multiple_schrosts_2NbHMSP Homo sapiens cDNA clone IMAGE:284326 5 similar to SW:H281_TIGCA P35068 HISTONE H28.1/H28.2. (2) PR:8596812:
2039	15180	28291	1.04		3.0E-66 N55323.1	EST HUMAN	yzzīg12.11 Soares, multiple scienosis, ZNbHMSP Homo sapiens cDNA clone IMAGE:284326 5' similar to SW:H281_TIGCA PS5069 HISTONE H28.1/H28.2, 12) PIR.85968/2;
2039	15180	28292	1.04		3.0E-66 N55323.1	EST HUMAN	727912.11 Sceres_multibe_sclerosis_2NbHMSP Homo septiens cDNA done IMAGE:284326 5' similar to SW:H281 TIGCA P39089 HISTONE H28 1.1428.2.12) PR:856812
2772		28397	3.44	3.0E-66	11141880 NT	Į.	Homo saplens TGF(beta)-Induced transcription factor 2 (TGIF2), mRNA
3186	•		7.29	3.0E-66	7662223 NT	LN	Homo sapiens KIAA0649 gene product (KIAA0649), mRNA
5583	Ĺ		0.85		3.0E-66 AB020689.1	. LZ	Homo capiens mRNA for KIAA0892 protein, pertial cds
5695	1	32180	0.65		3.0E-66 M13975.1	LN TN	Homo sapiens protein kinase C beta-II type (PRKCB1) mRNA, complete cds
2883	ì	32391	1.72	3.0E-66	11417946 NT	TN	Homo sapiens NIPSNAP, C. elegans, homolog 1 (NIPSNAP1), mRNA
5883	1	32392	1.72	3.0E-66	11417946 NT	ΙN	Homo sapiens NIPSNAP, C. elegans, homolog 1 (NIPSNAP1), mRNA
7585		34134	1.74		3.0E-66 X92211.1	F	H. saplens germline immunoglobulin heavy chain, variable region. (15-1)
9725		36361	0.59		3.0E-66 AK024453.1	LN	Homo sapiens mRNA for FLJ00045 protein, partial cds
8920		36547	0.52	3.0E-66	11417118 NT	NT	Homo sapiens KIAA0433 protein (KIAA0433), mRNA
10278	23313	36911	0.86	3.0E-66	7019480 NT	LNT	Homo saplens protocadherin beta 1 (PCDH-beta1), mRNA
10741	23774	37386	0.95	lÌ	3.0E-66 AF155659.1	NT	Homo sapiens molybdenum cafactor blosysthesis protein E (MCBPE) mRNA, complete cds
11800	24790	38487	4.55	3.05-66	5453949 NT	Į.	Homo sadens protain phosphatane 2 remulativo cuthum? B (BEG) alpha lexform (DDD-50 EA)DNA
62		26304	1.48	2.0E-66	7657334 NT	TN	Homo sapiens Misshapen/NIK-related kinase (MINK), mRNA
52	13291	26305	1.48	2.0E-66	7657334 NT	IN	Homo saptens Misshapen/NIK-related kinase (MINK), mRNA
435	13235	28235	0.87	2.0E-66	4505524 NT	Ę	Homo explens origin recognition complex, subunit 5 (yeast homolog)-like (ORCSL) mRNA, and translated products
96,							Homo sepiens origin recognition complex, suburit 5 (yeast homolog) like (ORC5L) mRNA, and translated
3	1	١	0.87	1	2224	L	products
9/3	[28126	2.02	2.0E-66	7	ΝĪ	Homo saplens chromocome 21 segment HS21C101
3030	- 1	1	1.07	2.0E-66	2.0E-66 X65859.1	Ę	H.sapiens pseudogene for the low affinity IL-8 receptor
8 8 8	ı	29788	0.85		23290	LN.	Homo sapiens hypothetical protein FLJ20309 (FLJ20309), mRNA
386			0.78			ĮN	Novel human gane mapping to chomocome 1
4178	17326	30317	0.69		2.0E-69 AF108389.1		Homo sepiens sodium/calcium exchanger isoform NaCa3 (NCX1) mRNA, complete cds

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Table 4
Single Exon Probes Expressed in Placenta

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Probe E SEQ ID SE NO:	Exan ORI SEQ ID ID NO:	ORF SEQ ID NO:	Expression Signal	Most Similer (Top) Hit BLAST E Value	Top Hit Acession No.	Top Hit Database Source	Top Hit Descriptor
1385 1	14540	27615	1.53	9.0E-86	5031980 NT	Ę	Homo saplens 28S proteasome-associated pad1 homolog (POH1) mRNA
	14540	27616	1.53	9.0E-68	5031980 NT	F	Homo sapiens 26S proteasome-associated pad1 homolog (POH1) mRNA
	14666		5.83	9.0E-66	9.0E-86 M87299.1	Ę	Human transposon-like element, partial
	17164	30171	0.68		9.0E-86 M72393.1	F	Human calcium-dependent phospholipid-binding protein (PLA2) mRNA, complete cds
4007	17164	30172	0.66		9.0E-86 M72393.1	F	Human calcium-dependent phospholipid-binding protein (PLA2) mRNA, complete cds
11628 2	24708		1.8		7.0E-66 BE084410.1	EST_HUMAN	RC4-BT0311-141199-011-h06 BT0311 Homo sepiens cDNA
4485	17625	30908	1.16		6.0E-66 AI924653.1	EST HUMAN	wn57h07.x1 NCI_CGAP_Lv19 Homo sapiens cDNA clone IMAGE:2449597 3' similar to WP:F15G9.4A CE18595 :
(17625	30908	1.16		6.0E-66 AI924653.1	EST HUMAN	ws57107 x1 NCj_CGAP_Lu19 Homo saplens cDNA clans (MAGE, 24495973' similar to WP,F15G9.4A CE18595;
7485	1.76505	30607	4	1		ECT LIMAN	wn57707.x1 NCI_CGAP_Lu19 Hamo saplens cDNA clone IMAGE:2449597 3' similar to WP:F15G9.4A
	21709		0.46	Į		EST HUMAN	PM2-H70604-030300-001-b06 HT0604 Homo sanians cDNA
11427 2	24488	38152	3.22	8.0E-68	6.0E-66 X69181.1	N F	H. sepiens mRNA for ribosomal protein L31
1398 1	14552	27827	2.45	5.0E-66	5.0E-66 BE064410.1	EST_HUMAN	RC4-BT0311-141189-011-h06 BT0311 Homo saplens cDNA
9494 2	22561	36113	8.4	5.0E-98	11420557 NT	TN	Homo sapiens thyroid hormone receptor binding protein (AIB3), mRNA
	13992	27046	1.8	4.0E-86	G679816 NT	LN	Mus musculus fragile X mental retardation syndrome 1 hondog (Fmr1), mRNA
1	14924	28018	0.97	4.0E-88	3.1	EST_HUMAN	RC1-NN0063-100500-022-602 NN0063 Homo saplens cDNA
	15486	28618	5.3	4.0E-68	4.0E-66 X89211.1	F	H.sapiens DNA for endogenous retroviral like element
1	15688		3.15	4.0E-88	4.0E-66 AJ223364.1	IN	Homo sapiens germ-line DNA upstream of Jkappa locus
4905 1	18035		5.02	4.0E-66	9635487 NT	L	Human endogenous retrovirus, complete genome
2668	18862	32147	3.67	4.0E-66	11428643 NT	FA	Homo sapiens methylene tetrahydrofolata dehydrogenese (NAD+ dependent), methenyttetrahydrofolata syciohydrolase (MTHFD2), mRNA
	19061	32358	78.0	4.0E-88	4.0E-86 AW939119.1	EST_HUMAN	QV1-DT0069-110200-067-g10 DT0069 Homo sapiens cDNA
6995	18514	31506	4.91	4.0E-66	4.0E-66 AW985473.1	EST_HUMAN	EST377546 MAGE resequences, MAGI Homo sapiens cDNA
7281 2	20364	33817	7.88	4.0E-66	4.0E-86 U78188.1	Ę	Homo sapiens cAI/P-regulated guanine nucleotide exchange factor I (cAMP-GEFI) mRNA, complete cds
1		-					Homo sepiens methylene tetrahydrofolate dehydrogenase (NAD+ dependent), methenyttetrahydrofolate
- 1	18862	32147	0.83	4.0E-68	1142B643 NT	Ł	cyclohydrolase (MTHFD2), mRNA
_	21351	34867	6.14	4.0E-68	1421638	N _T	Homo capiene hypothetical protein FLJ20118 (FLJ20118), mRNA
- 1	١	34936	0.7	4.0E-86		F	l luman andogenous retrovirus pHE,1 (ERV9)
		37612	1.49			EST_HUMAN	UI-H-BW 1-amr-e-10-0-UI.s1 NCI_CGAP_Sub7 Homo sepiens cDNA done IMAGE:3070747 3'
11660 2	24739	38430	1.63		4.0E-86 AB023215.1	Ę	Homo sepiens mRNA for KIAA0998 protein, partial cds

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Single Exon Probes Expressed in Placenta

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בייונים באבור האבים המבים המבים המבים המבים המבים המבים המבים המבים המבים המבי	Top Hit Descriptor	Homo sapiens WEE1 sene for protein Kinsse and nortiel 7NE143 name for after finese transcription feature	Homo saplens PRO1474 mRNA, complete ods	Homo saplens fregile X mental retardation, autosomal homolog 1 (FXR1), mRNA	DKFZp761G108_r1 761 (synonym; hamy2) Homo sepiens cDNA clone DKFZp781G108_F;	Homo sapiens pre-B-cell colony-enhancing factor (PBEF) mRNA	H. sapiens HZF9 mRNA for zinc finger protein	Homo sapiens Immunoglobin superfamily, member 3 (IGSF3) mRNA, and translated products	or/29t03.s1 Scares_basis_NHT Homo sapiens cDNA clone IMAGE:1638173.3' similar to contains element MSR1 repetitive element.	Homo septens laminin, beta 1 (LAMB1), mRNA	or2303.01 Sears, tosts, NHT Homo sepiens cDNA clone IMAGE:1638173 3' similar to contains element NSR1 repetitive element:	Homo sapiens rab6 GTPese activaling protein (GAP and centimeome.essociated) (GABCENA) - PDNA	801479886F1 NIH MGC 68 Homo sapiens CDNA clone IMAGE:3882405 6				602134339F1 NIH MGC 81 Home sapiens cDNA clone IMAGE:4289295 5	Homo sepiens mRNA for FLJ00056 protein, partial cds	Homo saplens mRNA for FLJ00066 protein partial ada	Homo applans SWI/SNF related, metrix associated, actin dependent regulator of chromatin, subfamily d, monther 3 (SNARCD3), mRNA	EST178755 Cdon carcinoma (HCC) cell line Homo sapiene cDNA 5' and similar to similar to endogenous retrovirus	801854033F1 NIH MGC 57 Home saniens cDNA chae IMAGE 4073789 F	801763488F1 NIH MGC 20 Homo sapiens cDNA clone IMAGE 4026501 6	Homo sapiens putative Rab5 GDP/GTP exchange factor homologue (RABEX5), mRNA	Homo sapiens DNA, DLEC1 to ORCTL4 gene region, section 1/2 (DLEC1, ORCTL3, ORCTL4 genes, complete cds)	Homo septens mRNA for KIAA1513 protein partial cds	hrz/4c09.x1 NCI_CGAP_GC8 Homo saplens cDNA clone IMAGE:3208888.3'	Homo saplens glypican 4 (GPC4) mRNA
	Top Hit Database Source	Ę	F	F	EST HUMAN	FZ	Z L	Ę	EST HUMAN	ΙN	EST HUMAN	K	EST HUMAN	EST HUMAN	EST HUMAN	EST HUMAN	EST HUMAN	N.	FZ	Ę	EST HUMAN	EST HUMAN	EST HUMAN	LN PA	F	F	EST HUMAN	LN.
8	Top Hit Acession No.	4.0E-65 AJ277546.2	4.0E-65 AF119846.1	4826735 NT	4.0E-65 AL120419.1	5031976 NT	3.0E-65 X78932.1	4504626 NT	3.0E-65 AI000592.1	4504950 NT	3.0E-65 A1000692.1	6912385 NT	3.0E-65 BE787366.1	3.0E-85 AA430006.1	2.0E-65 BF680294.1		2.0E-65 BF576922.1	2.0E-85 AK024483.1	2.0E-65 AK024463.1	11419247 NT	2.0E-65 AA307904.1		1.0E-85 BF125544.1	7657495	1.0E-65 AB020898.1	Γ	Γ	4504082 NT
	Most Strailer (Top) Hit BLAST E Value		4.0E-65	4.0E-65	4.0E-65	3.0E-65	3.0E-65	3.0E-65	3.0E-65	3.0E-65	3.0E-65	3.0E-65	3.0E-65	3.0E-85	2.0E-85	2.0E-85	2.0E-65	2.0E-85	2.0E-85	2.0E-65	2.0E-65	2.0E-85	1.0E-85	1.0E-65	1.0E-65	1.0E-65	1.0E-85	1.0E-65
	Expression Signal	2.12	1.92	2.03	1.28	0.65	18.37	4.52	1.31	1.24	1.08	1.38	1.61	8.41	7.53	3.73	20.62	1.2	1.2	1.48	6.27	3.90	0.69	1.43	3.31	1.48	0.8	2.07
	ORF SEQ ID NO:		38078	27326		26364		27822	28122	29538	20078	30891	30898		29670	-	33818	35658	. 35889	37608				26770	28141	28360	Ш	30259
	Exan SEQ ID NO:	23841	24422				15990	14741	15014	16522	16075	17908	23309	23900	16657	19825	20365	22125	22125	23976	25184	25906	13328	13745	15033	15238	16625	17259
	Probe SEQ ID NO:	10808	11360	12628	13201	100	1280	1589	1868	3350	3815	4773	10274	11872	3490	9999	7282	9048	9045	10892	12241	12748	93	222	1889	2098	3458	4105

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Single Exon Probes Expressed in Placenta

Probe SEO ID NO: 9275 9275 11113 11789 11789 11789 1384 1384 1384 1384	Probe Exam NC: D. SEC ID. NC: _ g	Expression Signal 4.63 0.62 3.58 4.18 1.89 1.192 1.107	Most Similar (Top) Hit BLAST E Value 60E-85	Top HII Ace No. No. AA427878.1 AA685314.1 AB5667916.1 BE567916.1 AF064504.1 AF06504.1 op Hit Database Source T HUMAN T HUMAN T HUMAN T HUMAN	Top Hit Deacriper Source Sou		
764 764	1111	33583 33583 37324 26452	138 8 1 1 2 2 2 2	5.0E-65 5.0E-65 4.0E-66	4507848 4504606 AF009668.1 AL120419.1	HUMAN	Homo septens ubiquifin specific probece 13 (seopopidase T-3) (USP13) mRNA Homo septens interferon-related developmental regulator 1 (IFROT), mRNA Multiple solerosis associated retroints polypruteln (rob) mRNA, partial cus DKFZp781G108, r1 767 (synanym: hamy2) Homo septens oDNA clane DKFZp781G108 5
764 1103 1515 2413		26992 27326 27751 28670	24.91	4.0E-65 4.0E-65 4.0E-65 4.0E-65	28735	HUMAN	qm48e01 x1 Scares placenta 8t68weeks_2NbHP8to8W Homo septens cDNA clone IMAGE:1891800 3° qm48e01 x1 Soares placenta 8t68weeks_2NbHP8to9W Homo septens cDNA clone IMAGE:1891800 3° Homo septens fragile X mental relardation, autosoma homolog 1 (FXR1), mRNA homo septens plocent potent 134 (RP134) mRNA homo septens protein 134 (RP134) mRNA homo septens and protein 134 (RP134) mRNA
2413 6284 7233	15543 19457 19457 2031.7	28671 32807 32808 33760	4.96	4.0E-65 / 4.0E-65 / 4.0E-65 /		HUMAN	Muzzekaz Nat. CGAP, Melf is Homo explores GDN4 close INAGE:s171102 3* Muzzekaz NGC GGAP, Melf is Homo explores CDN4 close INAGE:s171102 3* Homo sapilers mRNA for KNA1/287 protein, partial cds Homo sapilers mRNA for KNA1/287 protein, partial cds Homo sapilers mRNA for KNA1/287 protein, partial cds Homo sapilers mRNA for KNA1/287 protein, partial cds
7268 7721 7721 7893	20349 20447 20785 20785 21043	33910 33910 34273 34555	2.3	4.0E-65 M18879.1 4.0E-65 U40372.1 4.0E-65 U40372.1 4.0E-66 U30666.1	1545780		The Council appraise of the Council of the Council of C
8025 9346	22422	34625	0.83	4.0E-85 4.0E-65 4.0E-65	5453765 NT 5453765 NT 11429127 NT		Homo septems nel (chicken)-like 2 (NELL2), mRNA Thou septems nel chicken)-like 2 (NELL2), mRNA Homo septems dans (chicken)-like 2 (septems than kinase) (JAK2), mRNA Homo septems Jamus kinase) 2 (septems hyperise kinase) (JAK2), mRNA

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0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Exan SEQ ID NO:	ORF SEQ ID NO:	Expression Signal	Most Similar (Top) Hit BLAST E Vatue	Top Hit Acession No.	Top Hit Database Source	Top Hit Descriptor
0184		36815	0.5		2.0E-64 T06397.1	EST HUMAN	EST04288 Fetal brain Stratagene (pet#038208) Home series 2014 Acres LESTORS
0184	23221	36816	9.0		2.0E-64 T06397.1	EST HUMAN	EST04786 Fetal brain Strangeres (participated bloom sequence of the property o
1000	24079	37714	2.21	2.0E-84	2.0E-64 BF528114.1	EST HUMAN	602042882F1 NCI CGAP Bin67 Homo contens CNM A clare IMAGE: 440455 21
1306	24371	38012	4.28		2.0E-64 A!922911.1	EST HUMAN	WN81508 XI NO CGAP Utt Home series and Action to the series of the serie
1306		38013	4.28		2.0E-64 AI922911.1	EST HUMAN	WIRETON NO COAP LIT Home explana color into Coape 2.
1509	24587	38244	1.46	2.0E-64	2.0E-64 AW884773.1	EST HUMAN	PMZ-SINIOTR-220200-000-000-000-000-000-000-000-000
2804	25537		3,59		2.0E-64 H55162.1	EST HUMAN	CHR220101 Chromosome 22 over Lives against CDNs 121-000
288	13487	26517	1.39	ľ	1.0E-64 AF231319.1	Z	Homo saplens chromosome 21 unknown mRNA
oc at	09077	70000	5	'			au00c01 xt Schneider fetal brain 00004 Homo expiens cDNA clone IMAGE:2519136 3' similar to
2 2	1		24.22	1	AI929419.1	EST_HUMAN	gb:L21698_ods1 PROTHYMOSIN ALPHA (HUMAN);contains element MSR1 repetitive element;
:†	ı	4367	0.0	1.UE-04	450/334 NT	Z	Homo saplens synaptojenin 1 (SYNJ1), mRNA
							Homo saplens transcription factor (GHM enhancer 3, JM11 protein, JM4 protein, JM5 protein, T54 protein
3601	16765	29781	5.47	1 0F-84	1 0F-84 AF 108770 1	_ H4	JM10 protein, A4 differentiation-dependent protein, triple LIM domain protein 6, and synaptophysin genes,
9676	16838	29848	1.14	1.0E-84	ſ	LN	Compose cost, and Entype calcum channel a> Homo senions TRIA na mRNA modial ada
3675	16838	29849	1.14	1.0E-64	Γ	F	Homo contains TRIAN and and and
800	17165	30173	0.98	1.0E-64	22829	L	Homo senions bysothetical profeir El 144008/El 144008/
289	23304	36901	1.17	1.0E-64	1.0E-64 AA042975.1	EST HUMAN	2453108.51 Soares pregnant uterus Nis-Hom capiene con A com IMA CE descent at
2291	25216		4.56	1.0E-64		Z	Homo sanians chromosoma 91 second HSQLQAR
2350	15481	28613	1.87	l		LN	H. sepiens DNA for endomenous retradual like stemant
320	15481	28614	1.87	l	Ī	Į	H. sablens DNA for endoanners retroyeel like alement
826	24815		19.08	9.0E-65	2.1	EST HUMAN	QV4-BT0257-081199-017-e03 BT0257 Homo sanians cDNA
96	24789	38486	7.24	8.0F.65	8 0F-65 41930244 1	TOT TAKEN	au38h07.x1 Schneider fetal brain 00004 Homo sapiens cDNA clone IMAGE:2519005 3' similar to
88	23333	37004	2.18	7 0F A5			CVO COLOR DE
982	26075	38782	2.88	7 OF 45			SA A A B A WAY TEST A 11 U.S. OF THE SECOND
8	14247	27304	0.81	8.0E-86	-	EST HIMAN	AV72/BOR HTB Home content of the Little and the Little September CONA CIONA CIONA CARD (B)
1							n/86d10.s1 NCL_CGAP_Pr11 Homo sapiens cDNA clone IMAGE:999379 similar to do: K03002 675
47	15117		29.05	6.0E-65			RIBOSOMAL PROTEIN L32 (HUMAN);
8	19867	33247	0.8	6.0E-65	6.0E-65 AA503892.1	EST_HUMAN	nh3/b07.s1 NCI_CGAP_Pr5 Home saplene cDNA clone IMAGE:964617
545	22024	35564	2.45	60F-65	6.0F-65 AW088252 1	. H TS3	807063.1 NOL CGAP, CCZ1 Homo sepiens CDNA, bane IMAGE:2883546.3' similar to TR:Q63309 Q63309
213	122201	35833	4.63	6.0F-65	I	Т	EXACTION ENGINEERS FOR THE FILLING DINA CONTAINING 7 ORF S. contains L1.b2.L1 repetitive element;
ĺ	1					_	-woodcook i codes code is an inche by home addens con A clone IMAGE:773747 3

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Table 4
Single Exon Probes Expressed in Placenta

ORF SEQ Expression (Top) III Top Hit Acessaton (Signal Inches) Top Hit Acessaton (Sig				,		
16894 29705 1.83 3.0E-64 AV7117141 EST_HUMAN 198381 3.2731 0.68 3.0E-64 Z26273.1 0.77 0.2531 3.2631 3.0E-64 Z26273.1 0.77 0.2531 3.0E-64 Z26273.1 0.77 0.2532 3.0E-64 Z26273.1 0.77 0.2532 0.26 AZ74983.1 0.77 0.2532 0.26 AZ74983.2 0.77 0.2532 0.26 AZ74983.2 0.77 0.2532 0.26 AZ74983.2 0.77 0.2532 0.26 AZ74983.2 0.25 0.26 AZ74983.2 0.25 0.26 AZ74983.2 0.25 0.26 AZ74983.2 0.25 0.26 AZ74983.2 0.25 0.	SEQ IO		Most Similar (Top) Hit BLAST E Value	Top Hit Acession No.	Top Hit Database Source	Top Hit Descriptor
1928 3273 1.31 3.0E-64 250273.31 NT 19628 33297 3.0E-64 12600861.1 EST_HUMAN 21741 35280	16694				EST HUMAN	AV711714 DCA Homo sapiens cDNA clone DCAAMCO1 5"
19629 32697 0.68 3.0E-64 AWEGOBS11 EST_HUMAN 19772 31770 3.0E-64 AF2489831 NT 19773 31770 3.0E-64 AF2489831 NT 19773 3.0E-64 AF2489831 NT 19773 3.0E-64 AF2489831 NT 19773 3.0E-64 AF2489831 NT 19773 3.0E-64 AF2489831 NT 19773 3.0E-64 AF2489831 NT 19773 3.0E-64 AF2489831 NT 19773 3.0E-64 AF478778941 EST_HUMAN 2.2779 385346 0.68 3.0E-64 AF4778941 EST_HUMAN 1.2774 3.0E-64 AF4778942 NT 1.2774 3.0E-64 AF478977894 1.2 3.0E-64 AF47897894 1.2 3.0E-64 AF47897891 EST_HUMAN 1.2 3.0E-64 AF47897891 T.2 3.0E-64 AF47897891 T.2 3.0E-64 AF47897891 T.2 3.0E-64 AF47897891 T.2 3.0E-64 AF47897891 T.2 3.0E-64 AF47897891 T.2 3.0E-64 AF47897891 T.2 3.0E-64 AF47897891 T.2 3.0E-64 AF47897891 T.2 3.0	19381			ĺ	F	H. saplens Isoform 1 gene for L-type calcium channel, exon 28
1772 35202 1.48 3.0E-64 FE37000.01 EST_HUMAN 1772 35202 1.48 3.0E-64 FE3835.1 NT 1772 35202 1.48 3.0E-64 FE3835.1 NT 1772 35202 1.48 3.0E-64 E20652.1 EST_HUMAN 1772 35202 1.48 3.0E-64 E20652.1 EST_HUMAN 1772 35202 1.12 3.0E-64 AL163246.2 NT 1772 36242 3.0E-64 AL163246.2 NT 1772 36242 1.12 3.0E-64 AL163246.2 NT 1772 36248 1.54 3.0E-64 AL163246.2 NT 1772 36248 1.54 3.0E-64 AL163246.2 NT 1772 36248 1.54 3.0E-64 AL163246.2 NT 1772 36248 1.54 3.0E-64 AL163246.2 NT 1772 3.0E-64 AL163240.2 NT 1772 3.0E-64 AL163240.2 NT 1772 3.0E-64 AL163240.2 NT 1772 3.0E-64 AL163240.2 NT 1772 3.0E-64 AL163240.2 NT 1772 3.0E-64 AL163240.2 NT 1772 3.0E-64 AL163240.2 NT 1772 3.0E-64 AL163240.2 NT 1772 3.0E-64 AL163240.2 NT 177	19638			ı	EST HUMAN	UI-HF-BP10p-abx-o-05-0-UI.r1 NIH MGC 51 Homo Sapiens cDNA clone IMAGE:3073161 5
21741 35281 1.86 3.0E-64 AFZ489831 NT 21771 35282 1.88 3.0E-64 AFZ489831 NT 21772 35202 1.48 3.0E-64 BEZ06271 EST_HUMAN 21772 38204 1.48 3.0E-64 BEZ06271 EST_HUMAN 22802 38250 1.12 3.0E-64 AL652462 NT 22779 38250 0.68 3.0E-64 AL652462 NT 24671 38248 1.53 3.0E-64 AL652462 NT 24677 38248 1.54 3.0E-64 AL652462 NT 24677 38248 1.54 3.0E-64 AL652462 NT 24677 38249 1.54 3.0E-64 AL652462 NT 24677 38249 1.54 3.0E-64 AL652462 NT 14582 2.0E-64 AR08940.1 EST_HUMAN 14582 2.0E-64 AR08940.1 EST_HUMAN 15721 28840 2.4 2.0E-64 AR08941.4 EST_HUMAN 15721 28949 2.2 2.0E-64 AR08941.4 <t< td=""><td>19782</td><td></td><td></td><td></td><td>EST HUMAN</td><td>RC8-FN0019-290600-011-G11 FN0019 Homo sapiens cDNA</td></t<>	19782				EST HUMAN	RC8-FN0019-290600-011-G11 FN0019 Homo sapiens cDNA
21772 35282 1.88 3.0E-64 AFZ48983.1 NT 21772 35203 1.48 3.0E-64 BEZ0627.1 EST_HUMAN 22772 38204 1.48 3.0E-64 BEZ0627.1 EST_HUMAN 22772 38246 1.12 3.0E-64 AL165246.2 NT 22779 38246 1.12 3.0E-64 AL165246.2 NT 22779 38246 1.69 3.0E-64 AW077384.1 EST_HUMAN 22779 38246 1.69 3.0E-64 AW077384.1 EST_HUMAN 2-4577 38246 1.6 3.0E-64 AW077384.1 EST_HUMAN 2-4577 38248 1.6 3.0E-64 AW077384.1 EST_HUMAN 2-4577 38248 1.6 3.0E-64 AL163246.2 NT 2-4577 38249 1.1 2.0E-64 AL163246.2 NT 1-4572 28940 2.4 2.0E-64 AL163246.2 NT 1-571 28940 2.4 2.0E-64 AL163246.2 NT 1-674 2.0E-64 AL1632709.1 EST_HUMAN 1654 <	21741				Ę	Homo saplens golgi matrix protein GM130 (GOLGA2) mRNA, complete cds
21772 35300 1.48 3.0E-64 BE206521.1 EST_HUMAN 22692 38204 1.48 3.0E-64 BE206521.1 EST_HUMAN 22692 38254 1.12 3.0E-64 AL163246.2 NT 22779 38546 0.66 3.0E-64 AL163246.2 NT 22779 38546 0.66 3.0E-64 AL163246.2 NT 24677 38246 1.54 3.0E-64 AL163246.2 NT 14527 27334 1.1 3.0E-64 AL163246.2 NT 15721 27355 1.1 3.0E-64 AL163246.2 NT 15721 27354 1.1 2.0E-64 <td< td=""><td>21741</td><td></td><td></td><td>ĺ</td><td>Į</td><td>Homo sapiens golgi matrix protein GM130 (GOLGA2) mRNA, complete cds</td></td<>	21741			ĺ	Į	Homo sapiens golgi matrix protein GM130 (GOLGA2) mRNA, complete cds
21772 38004 1.48 3.0E-64 BE206211 EST_HUMAN 22682 38251 1.12 3.0E-64 AL1652462 NT 22692 38252 1.12 3.0E-64 AL1652462 NT 22779 38253 1.12 3.0E-64 AL1652462 NT 22779 38250 0.58 3.0E-64 AN977384.1 EST_HUMAN 22779 38246 1.54 3.0E-64 AN977384.1 EST_HUMAN 24571 38246 1.54 3.0E-64 AN977384.1 EST_HUMAN 24676 38269 2.16 3.0E-64 AN99240.2 NT 24677 38249 1.1 2.0E-64 AN99840.1 EST_HUMAN 14572 27854 2.1 2.0E-64 AN99840.1 EST_HUMAN 15721 28840 2.4 2.0E-64 AN99840.1 EST_HUMAN 15721 28940 2.4 2.0E-64 AN99894.1 EST_HUMAN 15721 28940 2.2 2.0E-64 AN99894.1 EST_HUMAN 16541 32046 2.2 2.0E-64 AN99894.1 EST_HUMAN	21772			•	EST_HUMAN	b6/Zb/12 y/ NIH MGC, 12 Home eaplens cDNA clone IMAGE:3047975 5' similer to gb:L08069 DNA.J PROTEIN HOMOLOG 2 (HUMAN);
22692 38254 1.12 3.0E-64 AL053246.2 NT 22692 36252 1.12 3.0E-64 AL053246.2 NT 22770 36350 0.66 3.0E-64 AND77384.1 EST HUMAN 24771 38248 1.54 3.0E-64 AND77384.1 EST HUMAN 24677 38249 1.54 3.0E-64 AND77384.1 EST HUMAN 24677 38249 1.54 3.0E-64 AND77384.1 EST HUMAN 14527 27334 1.1 2.0E-64 AND83840.2 NT 14528 27656 3.2 2.0E-64 AND83840.1 EST HUMAN 15721 28840 2.4 2.0E-64 AND83840.1 EST HUMAN 15721 28841 2.4 2.0E-64 AND83840.1 EST HUMAN 17045 30046 0.58 2.0E-64 AND8384.1 EST HUMAN 18541 32800 0.58 2.0E-64 AND8384.1 EST HUMAN 18648 32800 0.58 2.0E-64 AND8387.1 EST HUMAN 18649 2.2 2.0E-64 AND8387.1 EST HUMAN <td>21772</td> <td></td> <td></td> <td></td> <td>EST HUMAN</td> <td>bb/2h12,y/ NIH MGC_12 Homo sapiens cDNA clone IMAGE:3047975 5' similar to gb:L08069 DNAJ PROTEIN HOMOLOG 2 (HUMAN):</td>	21772				EST HUMAN	bb/2h12,y/ NIH MGC_12 Homo sapiens cDNA clone IMAGE:3047975 5' similar to gb:L08069 DNAJ PROTEIN HOMOLOG 2 (HUMAN):
25862 38252 112 3.0E-64 AL155346.2 NT 22779 38346 0.68 3.0E-64 AW77384.1 EST HUMAN 22779 38346 0.68 3.0E-64 AW77384.1 EST HUMAN 24671 38246 1.59 3.0E-64 AW77384.1 EST HUMAN 24677 38249 1.59 3.0E-64 AW697384.1 EST HUMAN 14672 24677 38279 2.16 3.0E-64 AL163246.2 NT 14672 27854 1.1 2.0E-64 AR163245.2 NT NT 1571 28840 2.4 2.0E-64 AL163240.2 NT NT 1704 3.0045 0.88 2.0E-64 AL163240.2 NT NT 1704 3.0046 0.58 2.0E-64 AL163240.2 NT NT 1704 3.0046 0.58 2.0E-64 AL163240.2 NT HUMAN 18641 3.200 0.58 2.0E-64 AL163240.2 NT HUMAN 18641 3.200 0.58 2.0E-64 AL163240.3 NT HUMAN	22682				٦	Homo sapiens chromosome 21 segment HS21C046
22779 38349 0.66 3.0E-64 AW077384.1 EST_HUMAN 22771 38260 0.69 3.0E-64 AW077384.1 EST_HUMAN 2477 38249 1.54 3.0E-64 AL163248.2 NT 24677 38249 1.54 3.0E-64 AL163248.2 NT 24677 2734 1.1 2.0E-64 AL163248.2 NT 14582 27655 3.2 2.0E-64 AL163248.2 NT 14582 27655 3.2 2.0E-64 AR099-0.1 EST_HUMAN 15721 28940 2.4 2.0E-64 AR099-0.1 EST_HUMAN 15721 28940 2.4 2.0E-64 AR099-0.1 EST_HUMAN 15721 28940 2.4 2.0E-64 AR099-0.1 EST_HUMAN 17046 30046 0.88 2.0E-64 AR099-0.1 EST_HUMAN 18571 33049 2.2 2.0E-64 AR099-0.1 EST_HUMAN 18608 32640 2.28 2.0E-64 AR099-0.1 EST_HUMAN 18608 32640 2.28 2.0E-64 AR099-0.1 EST_HUMAN	22082		L	Γ	M	Homo sapiens chromosome 21 segment HS21C046
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14582 27655 3.2 2.0E-64 4757701 NT 1577	14277				EST_HUMAN	af08d08.sr1 Soares_testis_NHT Homo saplens cDNA clone IMAGE:1031151 3'
157.7 1.28 2.0E-64 AISZ7030.1 EST_HUMAN 15721 28840 2.4 2.0E-64 AISZ305.2 NT 17046 30048 2.4 2.0E-64 AISZ305.2 NT 17046 30048 0.88 2.0E-64 AISZ308.2 NT 18508 2.0E-64 AISZ308.1 EST_HUMAN RST_HUMAN 18641 2.28 2.0E-64 AISZ37.1 EST_HUMAN 18651 32840 2.28 2.0E-64 AISZ37.1 EST_HUMAN 18681 32800 1.23 2.0E-64 AISZ37.1 EST_HUMAN 19073 33402 2.0E-64 AISZ37.1 EST_HUMAN 11003 34402 2.0E-64 AISZ38.1 EST_HUMAN 11003 3452 1.3 2.0E-64 AISZ38.1 EST_HUMAN 11003 3462 2.0E-64 AISZ38.1 EST_HUMAN 21947 35480 1.0B 2.0E-64 AISZ38.1 IST_HUMAN 21947 35480 1.0B 2.0E-64 AISZ38.1 IST_HUMAN 21947 35480 1.0B 2.0E-64 AISZ38.1 <td< td=""><td>14582</td><td></td><td></td><td></td><td>LN.</td><td>Homo sapiens elF4E-like cap-binding protein (4EHP) mRNA</td></td<>	14582				LN.	Homo sapiens elF4E-like cap-binding protein (4EHP) mRNA
1572 28840		1.28			ST HUMAN	wo87501.x1 NCI_CGAP_Kid11 Homo capiens cDNA clone IMAGE:2462281 3' similar to contains element L1 repetitive element :
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17046 30046 0.88 2.DE-64 AW/868145,1 EST_HUMAN 15030 3.2649 2.28 2.DE-64 AW/868145,1 EST_HUMAN 16541 2.2900 1.2.8 2.DE-64 AFT/3702,1 MT 15641 2.2000 1.2.8 4.0.4	17046				EST_HUMAN	EST370215 MAGE resequences, MAGE Homo sapiens cDNA
1800 32849 2.28 2.0E-64.M.19.289.71 EST HUMAN 19674 33800 1.23 2.0E-64.M.19.289.71 EST HUMAN 19681 33272 1.3 2.0E-64.M.77.186.71 EST HUMAN 19693 33402 2.0E-64.M.77.186.71 EST HUMAN 19693 33402 2.0E-64.M.77.186.71 EST HUMAN 19693 33402 2.0E-64.M.77.186.71 NT HUMAN 19693 2.0E-64.M.77.186.71 NT HUMAN 19693 2.0E-64 114.31054.N.T 2.0E-64 114.31054.N.T 2.0E-64 114.31054.N.T 2.0E-64 114.31054.N.T 2.0E-64 114.31054.N.T 2.0E-64 114.31054.N.T 2.0E-64 114.31054.N.T 2.0E-64 114.31054.N.T 2.0E-64 114.31054.N.T 2.0E-64 114.31056.N.T 2.0E-64 2.0E-6	17046			ļ	EST_HUMAN	EST370215 MAGE resequences, MAGE Home sapiens cDNA
18641 22900 1,22 20E-64 APT-13709.1 NT 1874 23120 1,32 20E-64 APT-13709.1 EST_HUMAN 18091 33402 2.06 2.06 64 MOT3887.1 EST_HUMAN 18090 33402 2.06 2.06 64 MOT3887.1 EST_HUMAN 2.06 7 2.06 64 MOT3887.1 EST_HUMAN 2.06 7 2.06 64 11431054 NT 2.06 7 2.06 64 11431054 NT 2.06 7 2.06 64 1434000 NT 2.06 7 2.06 64 1434000 NT 2.06 7 2.06 64	19308					AU124387 NT2RM2 Homo sapiens cDNA clone NT2RM2002113 5
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1989 35272 1.3 2.0E-54 AIDT3887.1 EST_HUJAN 1980 33402 2.0E M77188.1 NT 2.0E-54 AIDT3887.1 EST_HUJAN 1980 3462 0.0E 0.0E-54 AIDT3887.1 EST_HUJAN NT 2.0E-54 AIDT3887.1 EST_HUJAN NT 2.0E-54 AIDT3887.1 EST_HUJAN NT 2.0E-54 AIDT3887.1 EST_HUJAN NT 2.0E-54 AIDT3887.1 NT 2.0E-54 AIDT3887.1 EST_HUJAN NT 2.0E-54 AIDT3887.1 2.0E-54 AIDT3887.1 EST_HUJAN NT 2.0E-54 AIDT3887.1 EST_HU	19774					602123474F1 NJH_MGC_56 Homo sepiens cDNA clone IMACE:4280395 5'
19003 33402 2.06 20.05 61/17186.1 NT 170003 20.05 20.05 20.05 NT 20.05	19881			_ I	Г	oz29003.x1 Soares_total_fetus_Nb2HF8_9w Homo sapiens cDNA clone IMAGE:1876717.3
21040 34562 0.67 2.0E-64 11431054 NT 2.0E-64 11434008 NT 2.0E-64 1143408 NT 2.0E-64 1143408 NT 2.0E-64 1143408 NT 2.0E-64 1143408 NT 2.0E-64 1143408 NT 2.0E-64 1143408 NT 2.0E-64 1143408 NT 2.0E-64 1143408 NT 2.0E-64 1143408 NT 2.0E-64 1143408 NT 2.0E-64 1143408 NT 2.0E-64 1143408 NT 2.0E-64 1143408 NT 2.	19093					H. sapiens departine receptor D6 proudogone 1, partial eds
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21847 35481 1.08 2.0E-64 11434008 NT	21947				닐	Homo saplene lymphocyte cytosolic protein 1 (L-plastin) (LCP1), mRNA
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COLOR COLOR	22506	71 1.09	ŀ	П	EST HUMAN	AU132570 NT2RP4 Hamo sapiens cDNA clone NT2RP4000109 5'

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Page Extr Cap SEC Expression Trop H Accession Top H			_	_	_	-	_	_		_	_	_	_	_	_	_																					
Page Page	es Expressed in Placenta			WV13613.X1 NCI_CGAP_Bm23 Home sapiens cDNA clone IMAGE:2529436 3*	w/13e03.x1 NCI_CGAP_Bm23 Home saplens cDNA clone IMAGE:2529436 3'	Homo sapiens MCP-1 gene and anhancar region	Homo sepiens MCP-1 gene and enhancer region	Hamo sepiens protein kinase C beta-II type (PRKCB1) mRNA, complete cds	Hirms analyses at the state of	Homo seniore seriore in the recting protein 1; activin receptor interacting protein 1 (KIAA0705), mRNA	Home services calculation (CALCR), mRNA	Control of the Calculation (CALCK), mRNA	Homo seriene manachine nomeo box 1 (MEOX1), mRNA	Home captures in each right and the DX1, mRNA	Trum depicts acetyr-con synthetase (LOC56902), mRNA	Inomio septents progressive ankylosis-like protein (ANK) mRNA, complete cds	UNC (numan, prem), mrkNA, 2715 nt	numo sepiens stromat antigen 3 (STAG3), mRNA	Tronin saprens strangen 3 (STAG3), mRNA	MY 1360 X INC. CGAP BITZ3 Home saplens cDNA clone IMAGE:2529438 3'	Wiseusxi NCI_CGAP_Bm23 Home seplens cDNA clone IMAGE;2629436 3	Trans expens merieukin 10 receptor, beta (IL10RB), mRNA	Truth superis chromosome 21 unknown mRNA	Homo continue and A Contraction of the contraction	Home maining of the NIAAUSOS protein, partial cds	Home squares prosping ucomunaso-related protein (PGMRP) gene, complete cos	Himper (1911)	Turner to just protein nomade mRNA, complete eds	num sapens NAAU618 gene product (KIAA0618), mRNA	Train septens AlaAub 18 gene product (KJAA0618), mRNA	rvanie septema putative transcription (actor OR53 (CR53) mRNA, partial cds	ourselesszin NH, MCC_7 Hame sapiens cDNA clone IMAGE:3944397 5'	KL3-S10197-120200-015-e03 S10197 Homo capiens cDNA	ASSALUL	Strange of the Control of Trujwara) Home saplens CDNA clone GEN-569E02 5'	V7171714 DOA Home control only a splens cDNA clone IMAGE:3943577 6	TO CHILD SECTION COME DICAMICOL 5:
Pear ORF SEG Copession (Top) Htt Top Htt Ao No. No.	le Exon Prob	Top Hit Database Source	TO D	NAME OF THE PERSON	EST HUMAN	Z	Z	⊢ <u>x</u>	Ę	¥	ž	12	Z	Į	1	5	- N	Ė	TOTAL TOTAL	TO THE PARK IN	NAME OF THE	5			5	1					- 11	Т	Т	Т	T	\top	
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Exm		Most Similar (Top) Hit BLAST E Vetue	8 OF AM	B DE BA	1	İ		0.0E-04	6.0E-84	6.0E-64	8.0E-64	6.0E-84	6.0E-64	6.0E-64	8.0E-84 /	6.0E-64 S	6.0E-64	6.0E-64	6.0E-64.A	8.0E-84	6.0E-64	5.0E-64	8.0E-64 A	5.0E-64 A	5.0E-84	5.0E-64 L	5.0E-64 U	5.0E-64	6.0E-84	5.0E-64 A	4.0E-64 RI	4 0F-84 A	4.0E-84 AV	3.0E-64 C	3.0E-64 BE	3.0E-84 A	
Exx ORiginal		Expression Signal	3.94	8	2 95	205	200	7000	0.68	0.74	0.74	2.54	2.54	7.39	1.75	2.16	4.68	4,68	1.73	1.73	2.98	4.18	4.18	1.02	1.15	1,15	1.54	. 4.43	4.43	7,25	0.71	234	234	8.77	0.82	1.83	
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Probe SEG ID NC: 13192 3192 5738 6778 6951 11008 11108 11208 11208 11453 1453 1463 1463 1463 1463 1463 1463 1463 146			L		1	ſ	1	1	ļ	19137	19137	20462	20462	22593	22755	22959	24087	24087	16367	16367	25280	14021	14021	14524	14608	14608	14898	14663	14683	17224	21050	24128	24128	15404	18500	16694	
		Probe SEQ ID NO:	3192	3192	6738	5739	5758	L	5767	292	5951	7384	384	9528	9208	9919	11008	11008	11269	11269	12400	843	28	1369	1463	1453	1749	2887	2887	4068	8000	11051	11051	2271	3327	3529	

Page 345 of 550 Table 4 Single Exon Probes Expressed in Placorta

	plor				ONA clone IMAGE:302385 3' similar to				subunit (CACNA11), mRNA		Vnt3a), mRNA	Vnt3a), mRNA	DNA clone c-zvd11	DNA clone c-zvd11		A	cDNA clone IMAGE:3088763 3'	cDNA clone IMAGE:3088763 31			:DNA clone IMAGE:3053153 5'	MAGE:21616253'	AGE:3139038 5*	AGE:3910336 5'), mRNA	clone IMAGE:79179 5'	AGE:3633204 5*				MAGE:2309220 3' similar to gb:M15182 BETA.	WAGE:2309220 3' similar to gb:M15182 BETA-
INGO EVOLUTIONS EAPTOSSED III FIRACHIKA	Top Hit Describlor	Homo sapiens kinesin family member 3B (KIF3B), mRNA	Homo sapiens kinesin family member 3B (KIF3B), mRNA	Homo sapiens chromosome 21 segment HS21C018	2018b03.st Sogres_fetal_lung_NbHL19W Homo sapiens cDNA clone IMAGE:302385.3 similar to ob:X17208.40S RIBOSOMAI PROTEN SA HI IMANI	Homo sapiens neurexin III-alpha gene, partial cds	Horno sapiens neurevin III-dipha gene, partial cds	Homo saplens aconitase 2, mitochondrial (ACO2), mRNA	Homo sapiens calcium channel, voltage-dependent, alpha 11 subunit (CACNA11), mRNA	Homo sapiens gene for AF-8, complete cds	Mus musculus wingless-related MMTV integration site 3A (Wnt3a), mRNA	Mus musculus wingless-related MMTV integration cite 3A (Wint3a), mRNA	HSCZVD111 normalized infant brain cDNA Homo suplens cDNA clone c-zvd11	HSCZVD111 normalized tinfant brain cDNA Homo sapiens cDNA clone c-zvd11	Homo saplens Xq pseudoautosomal region; segment 2/2	QV0-ST0215-060100-083-b09 ST0215 Homo sepiens cDNA	UI-H-Bi3-aft-h-02-0-UI s1 NG_CGAP_Sub5 Homo saptens cDNA clone IMAGE:3088763 3	UI-H-BI3-alt-h-02-0-UI.s1 NCI_CGAP_Sub5 Homo sapiens cDNA clone IMAGE:3083763 3'	Homo saplens chromosome 21 segment HS21C047	Homo sapiens chromosome 21 segment HS21C007	UI-HF-BK0-aad-b-09-0-UI.ri NIH_MGC_36 Homo sapiens cDNA clone IMAGE:3053153 5	Im50b07.x1 NCI_CGAP_Kid11 Homo sapiens cDNA clone IMAGE:21616253	601155232F1 NIH_MGC_21 Homo sepiens cDNA clone IMAGE:3139038 5	601508958F1 NIH_MGC_71 Homo sapiens cDNA clone IMAGE:3910336 5	Homo sapiens Ran GTPase activating protein 1 (RANGAP1), mRNA	yb98b02.r1 Stratagene lung (#937210) Homo sapiens cDNA clone IMAGE:79179 5'	601311455F1 NIH_MGC_44 Homo saplens cDNA clone IMAGE:3633204 5*	Homo sapiens thimet oligopeptidase 1 (THOP1) mRNA	Homo saplens thimet oligopoptidase 1 (THOP1) mRNA	Homo sapiens EWS, gar 22, rrp 22 and bam 22 genes	wb51e07.x1 NCI_CGAP_GC6 Homo septems CDNA clone IMAGE;2300220 3' similar to gb:M/5182 BETA- GLICURONIDASE PRECURSOR (HUMAN);	W651e07.x1 NCL_CGAP_GC6 Homo sepiens cDNA clone IMAGE.2309220 3' similar to gb:M15182 BETA- ICLICHRONIDASE PRECI IRSOR #UMANN
2001 1 1000	Top Hit Database Source	NT	F	NT	EST HUMAN	N	N.	N.	N.	F	N	FZ	EST_HUMAN	EST_HUMAN	F	EST HUMAN	EST_HUMAN	EST_HUMAN	N _T	F	EST_HUMAN	EST_HUMAN	EST_HUMAN	EST_HUMAN	L	EST_HUMAN	T_HUMAN		TN	TN	EST HUMAN	FRT HIMAN
Billo	Top Hit Acession No.	11420949 NT	11420949 NT	2.0E-63 AL163218.2	2.0E-63 N78945.1	7.7	2.0E-63 AF099810.1	1141B185 NT	11418157 NT	2.0E-63 AB011399.1	7106446 NT	7106446 NT		1.0E-83 F08485.1	.0E-63 AJ271738.1	1.0E-63 AW 582256.1	1.0E-63 AW451950.1	1.0E-63 AW451950.1	1.0E-63 AL163247.2	1.0E-63 AL163207.2	9.0E-84 AW401433.1		8.0E-64 BE280798.1	8.0E-64 BE885755.1	1418177	8.0E-64 T60651.1	7.0E-64 BE394321.1	4507490 NT	4507490 NT	107848.1	6.0E-64 AI661992.1	6 0E-64 AIR51992 1
	Most Similar (Top) Hit BLAST E Value	2.0E-63	2.05-63	2.0E-63	2.05-63	2.0E-63	2.0E-63	2.0E-63	2.0E-63	2.0E-83	1.0E-63	1.0E-63	1.0E-63	1.0E-83	1.0E-83	1.0E-63	1.0E-63	1.0E-63	1.0E-63	1.0E-83	9.0E-84	9.0E-64	8.0E-64	8.0E-64	8.0E-64	8.0E-64	7.0E-84	7.0E-64	7.0E-84	7.0E-64 Y07848.1	6.0E-64	6 OF-64
	Expression Signal	0.94	0.94	1.2	10.73	2.89	2.89	3.84	1.19	1.37	1.55	1.55	3.31	3.31	1.73	1.38	0.68	0.68	2.97	88.88	0.61	5.57	3.45	3.51	2.79	3.68	0.74	5.34	6.34	2.62	5.73	6.73
	ORF SEO ID NO:		35880	36778	37699	37728	37729	31759	31940			21012	30579		31647			33059				34654	Ī	32791				30974	30975	30885	28002	28003
	Exen SEQ ID NO:	22331	22331	23181	24064	24091	24091	25929			ľ				١,	ľ	19688		21748		- 1	- 1		_			- 1	٠.	17987	23274	14909	14909
	Probe SEQ ID NO:	9254	9254	10143	10985	11012	11012	12380	13101	13172	786	788	4461	4461	5468	5890	6521	6521	8888	13121	6083	8021	1071	8288	12187	12243	3618	485	4864	10239	1760	1760

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Probe SEQ (D NO:	Exon SEQ ID NO:	ORF SEQ ID NO:	Expression	Most Similar (Top) Hit BLAST E Vælue	Top Hit Acesslon No.	Top Hit Database Source	Top Hit Descriptor
12946	25867	31956	1.66	4.0E-62	11418322 NT	NT	Homo sapiens cadherin EGF LAG seven-pass G-type receptor 1 (CELSR1), mRNA
13004	25653	31952	6.86	4.0E-62	11417862 NT	LN T	Homo sapiens calcineurin binding protein 1 (KIAA0330), mRNA
13004	25653	31953	6.86	4.0E-62	11417862 NT	NT	Hamo sapiens calcineurin binding protein 1 (KIAA0330), mRNA
13058	26693		2.16	4.0E-62	11430460 NT	Z-	Homo aspiens low denalty lipoprotein-related protein 2 (LRP2), mRNA
78	13312		0.69	3.0E-62	4557794 NT	NT	Homo saplens neurofibromin 2 (bilateral acoustic neuroma) (NF2) mRNA
311	16287		1,13		3.0E-62 AB040909.1	LΝ	Homo saplens mRNA for KIAA1476 protein, partial cds
3111	16287	29302	1.13		9.1	NT	Homo seplens mRNA for KIAA1476 protein, partial cds
3789	16950	29956	4.19		3.0E-62 X52858.1	NT	Human cyclophillin-related processed pseudogene
8737	21816	35351	3.74		3.0E-62 A/632733.1	EST_HUMAN	ve33/04.x1 NCI_CGAP_Kld11 Hamo septens cDNA clone IMAGE:2298903 3' smillet to contains I HK.tz THR repetitive element;
1259	14417	27482			2.0E-82 AL163284.2	LΝ	Homo sapiens chromosome 21 segment HS21C084
8974	22053	35595	5,59		2.0E-62 BF329911.1	EST_HUMAN	RC0-BN0284-300500-031-e05 BN0284 Home saplens cDNA
8874	22053		6.59		2.0E-62 BF329911.1	EST HUMAN	RC0-BN0284-300500-031-e05 BN0284 Homo saplens cONA
			,		2 00 00 00 00 00	NIT	Homo sapiens mannosidase, beta A, Iyoosoma (MANBA) gene, and ubiquitin-conjugating enzyme E2D 3 (HBE2D3) cenes, complete cds
2/2	1		00.0		COLOC ALECTODOS	CCT WITHAM	70.4. P.Tr. 557-404 109-017-403 BT0257 Home saplens cDNA
1988	24973		}	1	COE-62 DF-550676.	NAME IS	CONTROL DE LA CO
1000	14235	1				Z E	months supplied A DEATE reader worken (ANT, 2) none complete our
1575	14728	27809	18.41		1.0E-62 L/8610.1	ž	nome supreme Author cannot promit control cont
1842	14988	28088	28.		1.0E-62 AA625207.1	207.1 EST_HUMAN	et/0e11.rl Soares_NhriMru_51 rama sepiens culva date iwavez. Ivarave semilar to version in it CE03453;
2981	16157	20176	1.22		1.0E-62 AL039044.1	EST_HUMAN	
4648	17784	30767	1.84	1.0E-62		F	
3	40607	UZQC 0	200		105.80 1182411.0		Honno appliens X28 region near ALD locus centaining dual specificity phosphitates 6 (DUSP9), itiosomel protein L168 (FPL168), protein L168 (FPL168), itiosomel protein L168 (FPL168), recents trensporter (GRTR), it CDM section (GDM, attention-toxobetrophy protein >
2384	1				1.0E-62 AA490060.1	EST HUMAN	eb05c02.s1 Strategene fetal retina 937202 Home sapiens cDNA clone IMAGE:839906 3
7295				ľ		EST_HUMAN	zg88f10.s1 Soares_fetal_heart_NbHH19W Homo sapiens cDNA clone IMAGE:409771 3'
7295			269	ľ		EST_HUMAN	zg89f10.s1 Soares fetal heart NbHH19W Homo sapiens cDNA clone IMAGE:4097713'
8957	22036	35577	0.54		AA280050.1	EST_HUMAN	zsg3e07.r1 NCI_CGAP_GCB1 Homo saplens cDNA clone IMAGE:705050 5
9258						닏	Homo septens KIAA0763 gene product (KIAA0763), mRNA
9526	22335		1.65	1.0E-62	7662289 NT	NT	Homo sepiens KIAA0763 gene product (KIAA0763), mRNA
9302	22378	35928	1.92	Ì	I.0E-62 X15533.1	Į.	H.saplens lysosomal acid phosphatase gene (EC 3.1.3.2) Exxn 9
9302					1.0E-62 X15533.1	N.	H. sapiens lysosomal acid phosphatase gene (EC 3.1.3.2) Exon 9
9757	22695	36263	3.03	-	1.0E-62 AA465170.1	EST HUMAN	Ba33d08.51 NCI_CGAP_GCB1 Homo sapiens cUNA cione IMAGE:815055 3

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Top Hit Descriptor	Homo seplens PHD finger protein 2 (PHF2) mRNA	Homo sapiens PHD finger protein 2 (PHF2) mRNA	wt05b10.x1 NCI_CGAP_Cd3 Home sapiens cDNA clone IMAGE.2508555 3	w(05b10.x1 NC _CGAP_Co3 Homo sapiens d)NA dare IMAGE:2506555 3	Human endogenous retrovirus pHE.1 (ERV9)	nn59g06.s1 NCI_CGAP_Lar1 Home septems cDNA clone IMAGE:1088218 3	Homo capiens PXR2b protein (PXR2b), mRNA	Homo sapiens PXR2b protein (PXR2b), mRNA	601300938F1 NIH MGC 21 Homo sapiens CLINA ciche IMAGE 3553460 5	601300938F1 NIH MGC_21 Hamo sepiena GUNA dane IMA/CE.3053460 3	Homo sapiens PRO2014 mKNA, complete ods		ImBShop.s1 NC_CGAP_Lar1 Home captens cDNA clone IMAGE:1088897 3							Home captens hypothetical protain FLJ11316 (FLJ11316), mRNA	Homo sapkens hypothetical protein FLU11316 (FLU11316), mKNA	Homo saptens T-cell furphoma invasion and metastasts 1 (TAMT) mixed	Homo capiers protein phosphatase 1, regulatory subunit 10 (PPPT) MINNA	Homo saplens chromosome 21 segment HS21C0/9	Homo sepiens amyloid beta (A4) precursor probin (proteate nexin-II, Alzheimer disease) (APP), mRNA	Homo saplens 959 kb contig between AML1 and CBR1 on chromosome 21q22; segment 1/3	Homo saplens T-cell lymphome invesion and metastasis 1 (TIAM1) mKNA	AU140307 PLACE2 Homo septens cDNA done PLACE2000302 5	Homo saplens DKFZP556B023 protein (DKFZP566B023), mRNA	AV731140 HTF Homo sapiens cDNA clone HTPARB01 5	7	7	QV3-HT0513-060400-147-d01 HT0313 Homo seprens dUNA
Top Hit Acession Detablese Source	4885546 NT	4885546 NT	AW008478.1 EST_HUMAN	06478.1 EST HUMAN		3968.1 EST_HUMAN	7706670 NT	7706670 NT		9310.1 EST_HUMAN					49.1 NT				ŀ	8922880 NT	8922990 NT	4507500 NT	4506008 NT	3279.2 NT	4502168 NT	AJ229041.1	4507500 NT	10307.1 EST HU	7861037 NT	31140.1 EST HUMAN	SO190.1 EST_HUMAN	2829	38410.1 EST HUMAN
	-	Ļ	1 AW00	8.0E-61 AW006478.1	8.0E-61 X57147.1	8.0E-61 AA583968.1		1	6.0E-61 BE409310.1	6.0E-61 BE409310.1	6.0E-61 AF119860.1	6.0E-61 BE257400.1	6.0E-61 AA596033.1	6.0E-61 AU130689.1	6.0E-61 S79249.1	6.0E-61 U24498.1	6.0E-61 AF035737.	6.0E-61 BE408310.1	6.0E-61 U07000.1	<u> </u>	31	31	34	5.0E-81 AL163279.2	- 75	51 A J22	2	4.0E-61 AU140307.1	31	4.0E-61 AV731140.1	3.0E-61 AF150190.1	94	2.0E-61 BE168410.1
Most Similar (Top) Hit BLAST E Vetue	9.0E-81	9.0E-61	8.0E-61	8.0E-6			7.0E-61	7.0E-61					l	ľ	l		١.			5.0E-81	5.0E-61	5.0E-61	5.0E-81		5.0E-61		5.0E-61		4.0E-61	Ĺ			
Expression Signal	0.63	0.63	1.4.1	1.41	2.63	1.03	0.79	0.79	3.06	6.49	12.72	40.	2.91	8.16	2.96	1.49	1.85	1,68	1.42		2.64	2.0	284	2.19	1.82				0.71	9.47	0.7		6.33
ORF SEQ ID NO:	35526	35527	28965	28966		34679	26389	26390		_	27579	27896		L		34045	34343	27068	١	l	26477	26612	27983	29291	29462		26612			L	35234	ļ	27460
SEQ ID	21987	21987	15852	15852	16192	21161	13357	13357	13484	14012	14507	14811	14831	16553	19331	20572	20861	14012	26752	13448	13448	13579	14864	16277	1842	ı	1	١.	L.	25252	21698	13705	14398
Probe SEO ID NO:	8908	8008	2735	2735	3016	8079	8	8	278	뛇	1352	1659	1679	3381	8155	7497	7795	12364	13157	226	528	370	1713	. 3101	3268	4000	5118	1798	5936	12349	8816	911	1239

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Table 4
Sinole Exon Probes Expressed in Placenta

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-			Most Similar		Š	
SEG ID ORF	ORF SEQ ID NO:	Expression Signal	(Top) Hit BLAST E Vatue	Top Hit Acession No.	Database Source	Top Hit Descriptor
1	37781	2.19	2.0E-59	Γ	٦	fh07h04.x1 NIH_MGC_17 Hamo sapiens cDNA clone IMAGE:2861654 5'
	32118	4.28	2.0E-59'/			ws36c12x1 NCI_CGAP_Kid11 Homo septens cDNA clone MA/GE:2300182 3' similar to TR:Q86642 Q86542 RTVIH PROTEIN ; contains LTR7 b1 LTR7 repetitive dement ;
	31669	3.87	2.0E-59			Homo capiens alpha-tubulin mRNA, complete cds
L		5.65	1,05-59	1.1		801176757F1 NIH_MGC_17 Home saplens cDNA clone IMAGE:3531927 5
14722	27803	2			EST_HUMAN	ye25c09.r1 Strategene Iurig (#397210) Homo septiens oDNA clone IMAGE:118768 5: similar to SF:S21348 S21348 HYPOTHETICAL PROTEIN 4 - ;
15903		2.65		1.8		oa58h11.s1 NCI_CGAP_GCB1 Hamo saplens cDNA done IMAGE:1309/29 3'similar to TR:Q13637 Q13637 MER37 TRANSPOSABLE ELEMENT, COMPLETE CONSENSUS SEQUENCE. ;
20796	34285	1,14	1.0E-59			Homo sepiens mRNA for transcription factor
20947	34454	1.3	ľ			601111951F1 NIH_MGC_16 Homo sapiens cDNA clone IMAGE:3352692 5
20947	34455	1.3	ľ			601111951F1 NIH_MGC_16 Homo sapiens cDNA clone IMAGE:3352692 5
72727	36296	0.88			LN	Homo sapiens zinc finger protein 275 (ZNF275), mRNA
22844	38421	0.58			IN	Homo saplens 3-hydroxylsobuthry-Coenzyme A hydrolase (HIBCH), mkinA
22844	36422	0.58	1.05-59		NT	Home sapiens 3-hydroxylsobutyryl-Coenzyme A hydrolase (HIBCH), mknyk
20796	34285	10.98			TN	Homo sepiens mRNA for transcription factor
13963	27013	1.45			EST HUMAN	EST389849 MAGE resequences, MAGO Homo sepiens cUNA
14662	27734	321	8.0E-60	4759159	LN.	Homo sapiens small nuclear abonucleoprotein D3 polypoptide (18KL) (SNRPLU3) mRNA
15374	28502	92.4	8.0E-60		N-	Homo saplens differentiation-related gene 1 (nickel-specific induction protein (KLP) my A
15374	28503	4.76	8.0E-50	5174656	Ž.	Home sapiens differentiation-related gene 1 (nickel-specific induction protein) (n. 17) invited
19283	32616				Ę	Home sapiens mRNA for KIAA1081 protein, partial cds
19792	33181	68'0		\$83182.1	NT	hysturonan-binding protein-repatacyte growth factor activator homolog [human, plasma, mRNA, 2408 nt]
20928	34434	0.89			IN	Homo sapiens phosphate cylidylytransferase 1, choline, oeta isotom (PCY I1B), mxnA
21234	34755	3	8.0E-60		IN	Human mRNA for integrin alpha-2 subunit
22218	35762		8.0E-60		Þ	Homo sapiens S-entigen; retina and pineal gland (arrestin) (SAG), mRNA
22633	36202		8.0E-60		Ę	Homo sepiens KIAA0433 protein (KIAA0433), mRNA
22633	36203		8.0E-60		Ę	Homo sapiens KIAA0433 protein (KIAA0433), mRNA
23832	37455		8.0E-60		Ę	Homo sapiens RAN binding protein 7 (RANBP7), mRNA
24146	37783	4.17		AL163204.2	N	Homo saplens chromosome 21 segment HS21C004
24146	37784	4.17		AL163204.2	IN	Homo sapiens chromosome 21 segment HS21C004
13954	27004			AF055066.1	Ę	Homo sepiens MHC class 1 region
13954	27004			AF05508	님	Homo seplens MHC class 1 region
14016	27071		ļ	1	Z	Homo sapiens interfeutin 10 receptor, pera (ILTIUKB), minnin
	24144 13392 14722 14722 15392 15392 16374	4 6 9 6 2 2 3 3 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	2 27818 2 27803 2 27803 2 27803 2 27803 2 27803 2 27803 2 27803 2 27803 2 27803 2 27043 2 28503 2 27744 2 28503 2 27744 2 28503 2 27744 2 28503 2 27744 2 28503 2 27744 2 28503 2 27744 2 28503 2 27744 2 28503 2 27744 2 28503 2 27744 2 28503 2 27744 2 28503 2 27744 2 28503 2 27744 2 28503 2 27744 2 28503 2 27744 2 28503 2 27764 2 27004 2 27004 2 27004 2 27004 2 27004 2 27004 2 27004 2 27004 2 27004	1 37781 2.19 2.	Value San Value San Value San	197781 2.16 2.0E-59 AW410696.1 EST HUMAN

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		slated			protein)	gn 1						*					Í	J		Ť		1	Ī									T
Only a character and a charact	. Top Hit Descriptor	Homo sapiens phosphatdylinositol 4-phosphate 5-klnase, type II, beta (PIP5K2B) mRNA, and transland producte	Homo sapiens (yanodine receptor 3 (RYR3) mRNA	Homo sepiens ryanodine receptor 3 (RYR3) mRNA	Homo sapieno cetanin (cadherin-associated protein), detta 2 (neural piakophilin-related arm-repeat protein) (CTINND2); mRNA	Homo sepiens 17-bete-hydroxysteroid dehydrogenase IV (HSD17B4) gene, promoter region and exon 1	EST377582 MAGE resequences, MAGI Homo sepiens cDNA	Homo sapiens KIAA0680 gene product (KIAA0580), mRNA	Homo saplens plasminogen activator, tissue (PLATa) mRNA	Homo sapiens plasminogen activator, tiesue (PLATS) mRNA	Homo sapiens mRNA for KIAA1112 protein, partial cdo	Homo sapiens mRNA for KIAA1112 protein, partial cds ,	h02017t Tests 1 Homo saplens cDNA clone h02017 5' end	h02017i Testis 1 Homo sapiens cDNA clone h02017 5' end	Homo septens A kinase (PRKA) anchor protein 1 (AKAP1), mRNA	Homo sapiens A kinase (PRKA) anchor protein 1 (AKAP1), mRNA	Homo saptens zona pellucida giyooprotein 2 (sperm receptor) (ZP2) mKNA	Homo septens chromosome 21 segment HS21C084	Homo sapiens protein tyrosine phosphatase, receptor type, T (PTPR1), mKNA	Human prohormone converting enzyma (NEC2) gehe, exon 2	Homo saplens hypothetical protein PR01741 (PR01741), mRNA	Homo sapiens nuclear receptor co-repressor 1 (NCOR1), mRNA	Human mRNA for dbi proto-oncogene	Human mRNA for dbl proto-oncogene	H. sapiens CKII-alpha gene	H. sepiens CKII-alpha gene	Homo sapiens gamme-glutamyltransferase-like activity 1 (GGTLA1), mRNA	zig8d05,s1 Sogres_testis_NHT Homo sepiens cDNA clone (MAGE:730377 3'	Homo sapiens interferon-triduced protein p78 (MX1) gene, complete cds	EST180833 Jurkat T-cells V Homo septens cDNA 5' end	RCO-NT0038-100700-032-a07 NT0036 Home saplens cDNA	fn07h04.x1 NIH_MGC_17 Homo sapiens cDNA clone IMAGE:286:1654 5
בעמון ומפע	Top Hit Database Source	F	N	LN.	NT	FZ	EST HUMAN	LN	NT	LN	TN	LN	EST_HUMAN	EST_HUMAN	ΝT	M	Ā	TN	TN	NT	NT	N	TN	NT	TN	LN	ĮN.	EST HUMAN	F	EST HUMAN	EST_HUMAN	EST_HUMAN
Jan San San San San San San San San San S	Fop Hit Acesston No.	4505818INT	4506758 NT	4506758 NT	11034810 NT	4.0E-59 AF057720.1	3.0E-59 AW965524.1	7662247 NT	4505860 NT	4505860 NT	3.0E-59 AB029035.1	3.0E-59 AB029035.1			4502014 NT	4502014 NT	4508044 NT	3.0E-59 AL163284.2	7427522 NT	3.0E-59 M95981.1	8924074 NT	5454137 NT	X12556.1	X12556.1	3.0E-59 X70251.1	3.0E-59 X70251.1	11417866 NT	2.0E-59 AA470073.1	2.0E-59 AF135187.1	2.0E-59 AA309774.1	2.0E-59 BF365554.1	2.0E-59 AW410898.1
	Most Similar (Top) Hit BLAST E Value	4.0E-50	4.0E-50	4.0E-59	4.0E-59	4.0E-59	3.0E-59	3.0E-59	3.0E-59	3.0E-59	3.0E-50	3.0E-59	3.0E-59 T18665.1	3.0E-59 T18865.1	3.05-59	3.0E-59	3.0E-59	3.0E-59	3.0E-59	3.0E-59		3.0E-59	3.0E-59 X12556.1	3.0E-59 X12556.1	3.05-59		3.0E-59		l			Н
	Expression Signal	0.81	1.14	1.14	0.95	3.89	6.74	3.88	10.81	10.81	8.54	8.54	0.67	79.0	4.27	4.27	1.19	2.75	212	1.22	2.4	1.85	1.11	1.11	1.04	1.04	11.11	9.9		4.84	1.34	2.19
	ORF SEO	27490		31033	l			28481		27993	28459	28480	29294	29295			30086	30929	31071		32877	34064	34718	34719		L	L		33494			37780
	SEQ ID NO:	14422	1	i .	١	1	13248	13455	1	14897	15333	İ.	ľ.	16280	16374		17089	L	18094	18284	19520	20589	21198	1	L	L	L	L	ı	上	i i	24144
	Probe SEO ID NO:	1268	4912	4912	5854	12498	9	234	1748	1748	2198	2198	3104	3104	3199	3199	3930	4808	4965	5162	6350	7516	8116	8118	10250	10250	12635	8948	7216	9837	10745	11069

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					Ningi	EXOU FIGURE	Single Exon Probes Expressed in Placenta
Probe SEQ ID	SEO ID	ORF SEQ ID NO:	Expression Signal	Most Similar (Top) Hit BLAST E Value	Top Hit Acession No.	Top Hit Database Source	Top Hit Descriptor
345	13566		96.0	1	3.0E-58 R17879.1	EST_HUMAN	yg10e02,r1 Soares infant brain 1NIB Homo saplens cDNA clone IMAGE;31693 5'
1420	14574	27647	2.6		758981		Homo sepiens peptide YY (PYY) mRNA
3246	16420	29435	3.07		3.0E-58 BF569848.1		602/85789F1 NIH_MGC_45 Homo capiens cDNA clone itMACE:4305845 o
3248	16420	29436	3.07	3.0E-58	3.0E-58 BF569848.1	EST_HUMAN	602185789F1 NIH MGC 45 Home saplens cDNA clone (MACE: 4309943 5
6390	19559	32918	19.0	3.0E-58	3.0E-58 BE089509.1	EST_HUMAN	QV0-BT0702-170400-194-109 BT0702 Homo sapiens dJNA
6574	19738	33115	1.1	3.0E-58		EST HUMAN	HSC1TG081 normalized infant brain cDNA Homo septens dDNA clone c-1tg08
8778	19933	33329	2.49			EST_HUMAN	AV712977 DCA Homo sapiens cDNA clone DCAAZG04 6
8	14136	27197	12.47		2.0E-58 AF058624.1	NT	Homo sapiens 5-aminolevulinate synthase 2 (ALASZ) gene, complete cos
							ba08b07.y1 NIH_MGC_7 Horno septens cDNA clone IMAGE:2223733 5 stimiter to gb:X08391 605. RIBOSOMAL PROTEIN L6 (HUMAN); gb:X81987 M.musculus mRNA for TAX responsive element binding
1318	14474		7.88		2.0E-58 BE208532.1	EST HUMAN	protein (MOUSE);
5451	18651	31630	0.94		2.0E-58 AW074831.1	EST_HUMAN	xe08a09.x1 Soares_NFL_T_GBC_S1 Homo sapiens cLNA cone IMAGE:2507 704.3
5473	25805	31652	2,63		2.0E-59 BE907186.1	EST_HUMAN	601499981F1 NIH MGC 70 Homo sepions CDNA done IMAGE 3901911 5
5473	25805	31686	2.53		2.0E-58 BE907186.1	EST_HUMAN	601499961F1 NIH MGC 70 Homo saptens cUNA cone (MACE:Sauter) o
6182	19358	32706	1.7		2.0E-58 BF513488.1	EST_HUMAN	UI-H-BW1-ams-g-11-0-UI.s1 NC_ CGAP_Sub/ Homo sapiens curva cione invalce sur ruod o
							em57e02.x1 Johnston frontal cortex Homo septens cDNA clone IMAGE:1539674 3' stimital to WF2X3.23.1 CE0506S UBIQUITIN CONJUGATING ENZYMEY, RECOVERIN SUBFAMILY OF EF-HAND CALCIUM
6249	19423	32769	2.16		2.0E-58 AI124874.1	EST_HUMAN	BINDING PROTEIN
6283	19456		0.83		2.0E-58 R92587.1	- 1	yqoshos,r1 Soares (etal liver spicen 1NFLS Homo saptens ounk digns limikati 1903/8/3
7068	20119	33533	89'0		2.0E-58 AI291407.1	T HUMAN	qm84c01.x1 NCI_CGAP_Lu5 Home sapiens ciUNA cione liMAGE: 1050424 3
7307	20389				2.0E-58 AF134838.1	Ľ	Homo sapiens endocytic receptor Endotato (ENDOTATO) minna, complete das
7307	20389				2.0E-58 AF134838.1	Ę	Home agolens endocytor receptor Endo-rou (ENDO-rou) IIINNA, cultiples oce
10979	24058	37692	-		Ì	EST HUMAN	601890812F1 NIH MACC 17 Homo deplens culvin della intende 4101891 3
11207	24276	37913			-	EST_HUMAN	
740	13922	26962	1.06		.0E-58 M65134.1	Ł	Human compensari Component Commission Sana
1002	14258	27314	1,33	1.0E-58	8 6274549 NT	뒫	Homo saplens NADH dehydrogenase (ubiquinone) 1 beta subcomplex, 9 (22kD, B22) (NDUFB9), mRNA
1358	1				1.0E-58 AW957182.1	EST_HUMAN	EST369252 MAGE resequences, MAGD Homo saciens cDNA
1358	Ł	27687	1.12		_	EST_HUMAN	EST369252 MAGE resequences, MAGD Homo saplens CUNA
1427	14581	27654	2.8			N	Homo septens partial AF-4 gene, exons 2 to 7 and Alu ropeat elements
1697	ł	27935			١	EST HUMAN	hydorexy NCI_CGAP_GC6 Home sapiens cone IMAGE:3196933 3
2719					AF217514.1	N.	Homo egplens uncharacterized bone marrow protein bivious intrink, cumplete cus
2863	15977	Н				_N.	Homo capiens sterol regulatory dement alnoting transcriptuori actur. Z (STALD) Z) micker
2892	2892 15206	28322	1.01	1.0E-58	8) 5174444 NT	IN T	Hamo saptaris di potari contradi receptar del (ci. 1967) illingio

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Table 4
Single Exon Probes Expressed in Placenta

Single Extri Flores Expressed III Flageria	Top Hit Descriptor	Homo sapiens synaptojanin 1 (SYNJ1), mRNA	RC4-NT0057-160600-016-b05 NT0057 Homo saplens cDNA	CM3-UM0043-240300-127-e07 UM0043 Homo sepiens cDNA	CM3-JIM0043-240300-127-e07 UM0043 Homo sapiens cDNA	CM3-UN0043-240300-127-e07 UM0043 Homo sapiens cDNA	CM3-UM0043-240300-127-e07 UM0043 Homo sapiens cDNA	cr38e07.s1NCI_CGAP_LL5 Homo saplens cDNA clone IMAGE:1603908 3'	ts89e07.x1 NC_CGAP_GC6 Homo septens cDNA clone IMAGE:2238468 3' similer to SW;PR02_ACACA P19984 PROFILIN II;	Homo sapiens placenta-specific 1 (PLAC1), mRNA	ym51h07.r1 Scenes Infant brain 1NIB Homo sapiens cDNA clone IMAGE:52071 5	Homo sapiens chromosome 21 segment HS21C085	Homo saplens apical protein, Xenopus laevis-like (APXL), mRNA	Homo sapiens rubrin (NBS) mRNA, complete cds	Homo sapiens nibrin (NBS) mRNA, complete ods	Home sapiens holocytechrome c synthase (cytechrome c heme-lyase) (HCCS) mRNA	Homo sapiens hypothetical protein FLJ10826 (FLJ10828), mRNA	Homo saplens mRNA for KIAA1617 protein, partial cds	Homo sapiens pre-mRNA splicing factor similar to S. cerevisias Prp18 (PRP18), mRNA	Homo sapiens chromosome 21 segment HS21C018	Homo capiens mRNA for KIAA0611 protein, partial cds	Homo sapiens mRNA for KIAA0611 protein, partial cds	Homo sepiens cat eye syndrome chromosome region, candidate 1 (CECR1), mRNA	Homo sepiens acetyl-Coenzyme A carboxylase alpha (ACACA), mRNA	Homo sapiens ATP synthase, H+ transporting, mitochondrial F1 complex, O subunit (oligomycin sensitivity	Strenng protein (A. P.O.) mixing	Homo saplens interfaukin 10 receptor, beta (L.10kB), mKNA	Homo sepiens coegulation factor IX (plasma thromboplastic component, Christmas disease, hemophilia B)	University of markin (RAMA) nens soon 3	union record pulse and pulse. Burillians and an analysis and a	Human mKNA, Xq terminal portion	Homo septens EGF-like repeats and discoidin l-like domains 3 (EDIL3), mKNA	hy18a02.x1 NCI_CGAP_GC6 Homo sepiens cUNA clore IMAGE:3197042.3	Homo sapiens E1B-55kDa-essociated protein 5 (E1B-AP5), mRNA
EXUIT FIGURES !	Top Hit Database Source			EST_HUMAN C				EST HUMAN Q	EST_HUMAN P			H.									Ξ												THUMAN	
Billo	Tap Hit Acession Na	07334	5.0E-58 BE763984.1	5.0E-58 AW 797948.1	5.0E-58 AW797948.1	5.0E-58 AW 797948.1	5.0E-58 AW 797948.1	5.0E-58 AA988183.1	5.0E-58 AIG36745.1	11496282 NT		5.0E-58 AL183285.2	11421330 NT	5.0E-58 AF051334.1	5.0E-58 AF051334.1	4885400 NT	8922693	5.0E-58 AB046837.1	11430647 NT	5.0E-58 AL163218.2		5.0E-58 AB014511.1	11526293 NT	11426423 NT		4502302 NT	4504634 NT	07 20027	930000	1	4.0E-58 D16470.1	5031660 NT	4,0E-58 BE463857.1	11424059 NT
	Most Similer (Top) Hit BLAST E Vatue	5.0E-58	5.0E-58	6.0E-58	5.0E-58	5.0E-58	5.0E-58 A	5.0E-58	5.0E-58	5.0E-58	5.0E-58 H23072.1	5.0E-58	6.0E-68	5.0E-58/	5.0E-58	5.0E-58	5.0E-58	5.0E-58	5.0E-58	5.0E-58 /	5.0E-58	5.0E-58	5.0E-58	5.05-58		4.0E-58	4.0E-58		4.05-03	4.05-38	4.0E-58	4.0E-58	4.0E-58	4.0E-58
	Expression Signal	3.06	96.9	2.9	2.9	2	2	4.09	69.0	19.	6.55	0.79	1.03	9.0	9.0	0.71	90.6	99'0	96'0	1.8	0.65	99'0	4.5	1.47		1.71	1.87		1.24	212	1.41	-		7.44
f	ORF SEQ ID NO:	26560	26950	27442	27443	27442	ł	29585	30496		32834	33063		33665				35167	36701	36973	37254	37255					27052					29896		38366
	Exon SEQ ID NO:	13527	13910	l_	14382	14382	14382	16570	17516	18938	19479	19680	Ĺ	20232	L	Ĺ	21238	21629	23099	23363	23648	23646	26065	26102		13592	13998	ŀ	- 1	ł		16994	21045	24675
	Probe SEQ ID NO:	311	728	1221	1221	1222	1222	3400	4373	5746	6307	6524	9800	6917	6917	7255	8156	8548	10061	10328	10612	10612	12362	12850		384	818		1486	98	3402	3834	7995	11624

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Probe SEO ID NO:	SEO ID NO:	ORF SEQ ID NO:	Expression	Most Similar (Top) Hit BLAST E Value	Top Hit Acesslan No.	Top Hit Datebase Source	Top Hit Descriptor
11548	24604	38281	1.55	2.0E-57	11424084 NT		Homo sapiens hypothetical protein FLJ20041 (FLJ20041), mRNA
11548	١.	38282	1.55	2.0E-67	11424084 NT		Homo sapiens hypothetical protein FLJ20041 (FLJ20041), mRNA
11592		1	1.76	Ì	2.0E-57 AJ245503.1	L	Homo sapions partial mRNA for PEX5 related protein
11502	_	l	1.76		2.0E-57 AJ245503.1	L	Homo capione partial mRNA for PEXS related protein
13214	1	ı	2.69	L	2.0E-57 AF009668.1		Multiple scierosts associated retrovirus polyprotein (pol) mRNA, partial cds
2305	1		\ \		1.0E-57 AW 503208.1	EST_HUMAN	UI.HF-BN0-akt-g-07-0-UI.r1 NIH_MGC_50 Homp sapiens cDNA done IMAGE:3078348 5
200			1 87		1 0E-57 BE043031 1	FST HUMAN	hs32a08.xt NCI_CGAP_Lu24 Homo sapiens cDNA clone IMAGE:3039062.3' similar to TR:000246 000246 HYPOTHETICAL 9.3 KD PROTEIN ;
8	Т			ļ		Т	ha33d08.x1 NCI CGAP Kid12 Homo saplens cDNA clone IMAGE:2875499 3' similar to contains THR.b3
12545	25369		11.29		1.0E-57 AW470791.1		THR repositive element;
5794	18985	32288	0,83		9.0E-58 AA297847.1		EST11348 Uterus Hamo sepiens cDNA 5' and
12854	1	31890	19.		9.0E-58 BE395081.1	EST_HUMAN	601309465F1 NIH_MGC_44 Homo sapiens cDNA clane IMAGE:3631000 5
602	13791		1.68		8.0E-58 BE868715.1	EST_HUMAN	601445948F1 NIH_MGC_65 Homo sapiens cDNA clone IMAGE:3850211 5
	1						th34b07.x1 NCI_CGAP_Ov23 Homo sapiens cDNA clone IMAGE:2220181 3' similar to TR:015475 015475
671	13857	26886	4.24		8.0E-58 AI798375.1	EST_HUMAN	UNNAMED HERV-H PROTEIN;
	١.	_					tr34b07.x1 NCL_CGAP_Ov23 Home septens cDNA clone IMAGE:2220181 3' similar to TR:016475 016475
671	13857	26887	4.24	١	A 78837	HOMAN	UNNAMED REAVER FRO TEIN
1904	15047	28157	2.4				Homo saplans putative protein O-mannosytransferase (POM12), mKNA
1904	15047	28158		8.0E-58	-		Home saplens putative protein O-mannosytransterase (FOM I 2), mRNA
3040	1		2.76	8.0E-58	7708132 NT	LΝ	Homo capiens DHHC1 prolein (LOCS1304), mRNA
7387	20465	33930	0.93		7.0E-68 BE561971.1	EST_HUMAN	601346704F1 NIH_MGC_8 Homo sapions cDNA clone IMAGE:3687577 5
							Homo sapiens MADS box transcription enhancer factor 2, polypoptide B (myocyte enhancer factor 2B)
11095	24168		4.54	7.0E-58	5174542 NT	NT.	(MEF2B) mRNA
11170	24241	37873			7.0E-58 AW 504109.1	1	ULHF-BN0-ali-g-10-0-Ul:-1 NIH_MGC_50 Homo saplens cDNA clone IMAGE:3079887 5
11170	24241	37874	2.61	Ĺ	7.0E-58 AW 504109.1		ULHF-BN0-eli-g-10-0-UL1 NIH MGC 50 Homo saplens CDNA clone IMAGE::3078687 5
2328	15460	28593	1.63	1	6.0E-58 BE395081.1	EST_HUMAN	601309465F1 NIH MGC_44 Homo sapiens cDNA clone IMAGE:3631000 5
2448	ı				6.0E-56 AU130689.1	EST_HUMAN	AU130689 NT2RP3 Homo sepiens oDNA clone NT2RP3001283 5
	1				ļ		TCAAP1E1219 Pediatric acuts myelogenous leukemia celi (FAB M1) Baylor-HGSC project=TCAA Homo
2966	16142	29160	1.0.1		6.0E-58 BE242150.1	EST_HUMAN	sepiens cDNA clone TCAAP1219
							TCAAP1E1219 Pediatric acuts myelogenous leukemia celi (FAB M1) Baylor-HG9C project=TCAA Homo
2966	16142	29161	1.01		6.0E-58 BE242150.1	EST HUMAN	sapiens cDNA clone TCAAP1219
6539	19472	32827	0.98		6.0E-58 AF106911.1	NT	Homo sepiens chemokine MIP-2 gamma (MIP-2 gamma) mRNA, complete cds
10517	23552	37163	1.27	89-30'9	11434746 NT	NT	Homo sapiens protein tyrosina phosphatasa, non-receptor type 21 (PTPNZ1), mMNA
12654	1		1.22	6.0E-58	11526291 NT	FN	Homo sepions hypothetical protein FLJ20454 (FLJ20454), mRNA
	ł						

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Probe Exan SEQ ID SEQ ID NO: NO:	ORF SEQ ID NO:	Expression Signal	Most Similar (Top) Hit BLAST E Vætue	Top Hit Acession No.	Top Hit Defebase Source	Top Hit Descriptor
2768 15883	28983	1.03		3.0E-57 BE676622.1	EST_HUMAN	783B10.X1 NCI_CGAP_CLL1 Homo saplens cDNA clone IMAGE:3296443 3' similar to WP:Y47H9C.2 CE20283 ;
3652 16816	16 29827	-	3.0E-57	3.0E-57 AF232708.1		Homo sapiens cell-line tsA201a chloride ion current inducer protein I(Cin) gene, complete cas
3788 16949	9	51.29	3.0E-57	3.0E-57 AW 853064.1	EST_HUMAN	RC3-CT0254-110300-027-d10 CT0254 Homo sapiens cDNA
6153 18329	32675	1.25	3.0E-57	11225608 NT		Homo saplens angiotensin I converting enzyme (peptidy/-dipeptidase A) 2 (ACE2), mRNA
Ľ				3.0E-57 BE796537.1		601589898F1 NIH_MGC_7 Homo sapiens cDNA clone IMAGE:3944302 5'
8338 21419	19 34945	3.92		3.0E-57 W 28130.1	T_HUMAN	4276 Human retina cDNA randomly primed sublibrary Homo saplens cDNA
8363 21444	34966	1.99		11545798 NT	N	Homo sapiens hypothetical protein FLJ11656 (FLJ11656), mRNA
L	44 34967	1.99	3.0E-57	1/545798 NT	Ψ	Homo sapiens hypothetical protein FLJ11656 (FLJ11956), mRNA
8476 21557	57 35090	0.78		11427757 NT	LN.	Homo sapiens KIAA0649 gene product (KIAA0649), mRNA
8624 21704	35240	0.62				Human farnesyl pyrophosphete synthetase mRNA, complete cds
8059 22138	38 35682	5.14		3.0E-57 AU117559.1	EST_HUMAN	AU117659 HEMBA1 Hamo sepiens cDNA clone HEMBA1001910 5
<u>L</u>	67 36132		3.0E-57	11545798 NT	LN	Homo saptens hypothetical protein FLJ11656 (FLJ11656), mRNA
9451 22567	67 36193	69:0	3.0E-57	11545798 NT	L	Homo saplens hypothetical protein FLJ11656 (FLJ11656), mRNA
L	20 37847	234		3.0E-57 AW 248374.1	EST HUMAN	2820473.5prime NIH_MGC_7 Homo sapiens cDNA clone IMAGE:2820473 6
12384 28157	57 31554					zb45d11,r1 Soares_fetal_lung_NbHL19W Homo saplens cDNA clone IMAGE:305349 5
12982 25640	31984	1.17		3.0E-57 AJ003649.1	HUMAN	A J003649 Selected chromosome 21 cDNA library Homo sapiens cDNA done Mrtphu-1Ll
1530 14683	83 27762	2.89		2.0E-57 AF246219.1	LN	Homo sapiens SNARE protein kinate SNAK mRNA, complete ods
1530 14683	83 27763	2.89		2.0E-57 AF245219.1	N	Homo sapiens SNA'RE protein kinase SNAK mRNA, complete cds
2790 15906	29014	5.5		2.0E-67 AA845419.1	EST_HUMAN	ak02b02.st Soares_parattyrald_tumor_NbHPA Hamo saptens dDNA dane IMAGE:1404/47 3 similat to cartains Alu repetitive element; contains element to the same same same same same same same sam
l.		1.4		2.0E-57 AL163204.2	ΝŢ	Homo capiens chromosome 21 segment HS21C004
3641 16805	05 29818	3 0.72		2.0E-57 R07702.1	EST HUMAN	yeg8h01,r1 Soares fetal liver spicen 1NFLS Homo sapiens cDNA clone IMAGE:123809 5
3841 16805	05 29819	9 0.72		2.0E-57 R07702.1	EST_HUMAN	yes8h01.r1 Soares fetal liver epicon 1NFLS Homo sapiens cDNA Gone IMAGE:123008 3
4304 17447	47 30433	0.71			EST HUMAN	ze40c06.r1 Soares retina NZb4HR Homo sapiens cDNA done IMAGE:361460 5
1	147 30434	4 0.71		2.0E-57 AA018299.1	EST_HUMAN	ze40c06.r1 Sogres retina NZb4HR Homo sapiens cDNA clone IMAGE:351450 5
1	68 30749	7.42		2.0E-57 AL163283.2	Į,	Homo sapiens chromosome 21 segment HS21C083
1	1	1.48		2 0F-57 AA016131.1	EST HUMAN	za31c05.r1 Seares retina NZb4HR Homo saptens CDNA clone IMAGE:380884 5 similar to contains L1.3 L1 repetitive element;
1					140911	7n80f04.x1 NCI_CGAP_Ov18 Hano septens cDNA clone IMAGE:3570968 3' cimilar to contains TAR1.t1
_1	١			Z.UE-5/ Dr. 19285.1	LONG PA	Home services small includible cytokine subfamily A (OvsOvs), member 22 (SCYA22), mRNA
6288 19461	32813	0.34		A FOA 54	Z Z	Homo sapiens cell-line KG1 transcriptional regulatory protein p54 mRNA, complete cds
- 1	١		١	A E0677777 4	111	Home canisms 17-bets-hydroxyalerold dehydromenase IV (HSD17B4) gene, exons 3 and 4
10051 23089	36591	1.06	Ì	Z.0E-5/ AFUS/ /ZZ.1	N	Train advisor of the expension was provided in the contract of the expension of the expensi

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					Olligit	EXUIT FIGURE	Single Exort Propes Expressed in Fladelia
Probe SEQ ID NO:	SEQ ID	ORF SEQ ID NO:	Expression Signal	Most Similar (Top) Hit BLAST E Vatue	Top Hit Acesslan No.	Top Hit Database Source	Top Hit Descriptor
11811	24801	38500	2.2	9.0E-57	9.0E-57 AB020981.1	·NT	Homo saplens mRNA for cyclin B2, complete cds
4	13252	28252	1.02	8.0E-57	8923349 NT	IN	Homo saplens hypothetical protein FLJ20371 (FLJ20371), mRNA
308	13524		2.93	8.0E-57	8.0E-57 AW816405.1	EST_HUMAN	QV4-ST0234-181199-037-705 ST0234 Homo sepiens dDNA
907	14082	27147	7.49		8.0E-57 AW 264599.1		xaūsd10.x1 NCI_CGAP_Bm53 Homo sapiens CDNA cione iMAGE.27592513' shrifar to gb:U05975 INTERFERON-GAIMMA RECEPTOR BETA CHAIN PRECURSOR (HUMAN);
1850	15005		1.45	l	8.0E-57 AA496109.1	EST_HUMAN	zv51b12.r1 Sceres_testis_NHT Homo septens cDNA clone IMAGE:757151 5'
5355	26034	31679	1.92	8.0E-57	11418186	ΤN	Homo capiens aconitase 2, mitochondrial (ACO2), mRNA
6228	19633	33068	0.81	8.0E-57	8.0E-57 AB020705.1	LΝ	Homo sapiens mRNA for KIAA0898 protein, partial cds
6593	19753	33138	12.82	8.0E-57		LN	Homo sapiens mRNA for KIAA0980 protein, partial cds
6593	19753	33139	12.82	8.0E-57	AB023177.1	NT	Homo sapiens mRNA for KIAA0960 protein, partial cds
7607	20677	34152	0.02	8.0E-57	7862283 NT	ΙN	Homo sepiens KIAA0718 gene product (KIAA0718), mRNA
7827	20977	34486	1.54		8.0E-57 AB020644.1	NT	Home sapiens mRNA for KIA/0837 protein, partial cds
7927	20977	34487		ŀ	8.0E-57 AB020644.1	LN	Home septens mRNA for KIAA0837 protein, partial ods
11768	13252	26252	3.51	8.0E-57		LN	Homo sapiens hypothetical protein FL/20371 (FL/20371), mRNA
12041	25022	38726	1.74	8.0E-57	11433356 NT	ΙN	Homo saplens ninein (LOC51199), mRNA
12102	25082	38789	1.53	8.0E-57		NT	Hamo saplens Ras suppressor probein 1 (RSU1), mRNA
12791	25528				11545732 NT	TN	Homo sepiens SH3-domein binding protein 1 (SH3BP1), mRNA
12808	25528	١		8.0E-57	11545732 NT	TN	Homo sapiens SH3-domain binding protein 1 (SH3BP1), mRNA
1246	14405	27467	0.88	ľ	7.0E-57 AJ003100.1	TN	Home saplens GYS2 gene, exon 14
2698	L		76.0	7.0E-57	7667592 NT	LN	Homo sapiens and GDS-ASSOCIATED PROTEIN (SMAP), mRNA
2698	15817		0.97	7.0E-57		FN	Homo saplens sing GDS-ASSOCIATED PROTEIN (SMAP), mRNA
3344	16517	28632	18.0	7.0E-57		ΓN	Homo septenc Kruppel-like factor 8 (KLF8), mRNA
3982	17139	30143	3.14		7.0E-57 AF012872.1 NT	'n	Home saplens phosphaticlylinesite (4-kinase 230 (pi4K230) mRNA, complete cds
3982	17139	30144	3.14		7.0E-57 AF012872.1	Į,	Homo saplens phosphatidy/Inositol 4-kinase 230 (pI4K230) mRNA, complete cds
13185	26071		399	l	5.0E-57 AJ271735.1	LN	Homo sapiens Xq pseudoaufosomal region; segment 1/2
				l	1000000	Ŀ	Homo sapiens DNÁ, DLEC1 to ORCTL4 gene region, section 1/2 (DLEC1, ORCTL3, ORCTL4 genes,
3849	17009	30010	6,03		4.0E-5/ ABUZ0698.1	ž	Complete Control of the Control of t
827	14005	27062	0.64	3.0E-57	TN 867798 NT	Ę	Homo septiens ubiquitin protein ugase ESA (numen peptitoma virus Co-associated Koucal, Angellial) syndrome) (UBE3A) mRNA
1362	1	L_		ì	3.0E-67 AA230279.1	EST_HUMAN	Inc13I07.s1 NGI_CGAP_P11 Hamo septiens cDNA clane IMAGE:1008037 aimilar to SW RS10_HUMAN P43783 40S RIBOSOMAL PROTEIN S10.;
2464	15591	28716	1.12		3.0E-57 AA348335.1	EST HUMAN	EST54770 Hippocampus II Homo sapiens cDNA 5' end
		l			2 OF 67 DE 676823 4	POT HIMAN	7733510.XT NC_CGAP_CLL1 Homo sapiens cDNA clone IMAGE:3296443 3' similiar to WP:Y47H9C.2
2708	2002	١		1	DEUT GUEE.	LON COMPANY	

WO 01/57272

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					Single	Exon Proper	Single Exon Probes Expressed in Placenta
Probe SEQ (D NO:	Exan SEQ ID NO:	ORF SEQ ID NO:	Expression Signal	Most Similar (Top) Hit BLAST E Vatue	Top Hit Acession No.	Top Hit Database Source	Top Hit Descriptor
4507	17648	30634	0.67	3.0E-56	7657042 NT		Homo sapiens Down syndrome candidate region 1 (DSCR1), mRNA
4544	ı		4.42	3.0E-56	AL163268.2	NT NT	Homo sapiens chromosome 21 segment HS21C068
4895	l	30816	2.4		5902035 NT		Homo capiens cuperkiller viralicidic activity 2 (S. cerevisiae homolog)-like (SKIV2L), mKNA
5801	18961	32283	1.5	3.05-56	4759163 NT	L	Homo saptens spare/osteonectin, owev and kazal-like domains proteoglycan (testican) (SPOCK) mRNA
5801		32294	.5.		4759163 NT	Į Į.	Homo sapiens sparc/osteonectin, owor and kazel-like domains proteoglycan (testican) (SPOCK) mRNA
7014	1	L	5.5	3.0E-56	11421124 NT	TN	Homo sapiens lysosomal-associated membrane protein 2 (LAMP2), mRNA
7478	1		207	3.0E-56	4504970 NT		Homo sepiens LIM binding domain 2 (LDB2) mRNA
7476	1.		2.07	3.0E-56	4504970 NT		Homo sapiens LIM binding domain 2 (LDB2) mRNA
9018	ļ	35635	6.11	3.0E-56	11418704 NT	NT	Homo sapiens bone morphogenetic protein 5 (BMP5), mRNA
10018	ı	36852	0.0		3.0E-56 D63479.2	TN	Homo saptens mRNA for KIAA0145 protein, partial cds
10698	ı	37336	1.39		11434956 NT	LN	Homo capiens KIAA0317 gene product (KIAA0317), mKNA
10980	1		2.62		3.0E-56 AB042556.1	NT	Homo sapiens mRNA, similar to rat myomegalin, complete cds
11594	ı	38330	4.64	3.0E-56		INT	Home sapiens nuclear pore complex interacting protein (NPIP), mKNA
11594	L		4.64	3.0E-56		LN	Homo sapiens nuclear pore complex interacting protein (NPIP), mRNA
12377		L		3.0E-56		TN	Ното sapiens caveoltn 3 (САУЗ), mRNA
12377	25268	32078		3.0E-56	11434876	IN	Homo sapiens caveolin 3 (CAV3), mRNA
537	ı				2.0E-56 AA199918.1	EST_HUMAN	zq52a08.s1 Stratagene neuroepithelium (#937231) Homo sapiens cDNA clone IMAGE:645205 3
761	L	26975	1.18			EST_HUMAN	RC4-BT0310-110300-015-f10 BT0310 Homo septens cDNA
751	L		1.18			EST_HUMAN	RC4-BT0310-110300-015-f10 BT0310 Homo sepiens eDNA
3053	16229	29249	9.0 20.0		2.0E-56 AB037835.1	P	Homo sapiens mRNA for KIAA1414 protein, partial cos
3391	16581		0.84		1	Ŋ	Homo sapiens gene for activin receptor type IIB, complete cds
3624	16788	29805			2.0E-56 AV703184.1	EST HUMAN	AV703184 ADB Homo sepiens cDNA clone ADBC/H310 5
7239	20323	33767		2.0E-56	5730038	NT	Homo sapiens SET domain and mariner transposase fusion gene (SE I MAR) mKIVA
1003	1	L	L		1.0E-56 AF190930.1	۲	Macace fescicularis protein tyrosine phosphatase (PRL-1) mRNA, complete cds
3765		29928		ľ		EST HUMAN	hg23c11.x1 NCI_CGAP_GC6 Home sepiens cDNA clone IMAGE:29464523
3765	ı	L	1.84	ľ	1.0E-56 AW589833.1	EST_HUMAN	hg23c11.x1 NCI_CGAP_GC8 Homo septens cDNA clone IMAGE:29464523
5145	ì	L			1.0E-56 Al905162.1	EST_HUMAN	QV-BT077-130199-079 BT077 Hamo saptens cDNA
10161			69'0			NT	Homo sapiens chromosome 21 segment HS21C003
10264	L	36886	1.52			EST_HUMAN	RC2-CT0163-220999-001-E02 CT0163 Homo sapiens cDNA
642	l	 -	1.39		9.0E-57 AW880885.1	EST_HUMAN	QV6-0T0033-070300-152-h03 0T0033 Hamo sapient aDNA
11494	4 24552					ΝŢ	Homo sapiens serine protease 17 (KLK4) gene, complete cas
11494	1_	38228			9.0E-57 AF228497.1	TN	Homo sapiens senne protease 17 (KLK4) gene, complete cds

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					Singi	Exon Prope	Single Exon Probes Expressed in Placenta
Probe SEO ID NO:	SEC ON O.S.	ORF SEQ ID NO:	Expression Signal	Most Similar (Top) Hit BLAST E Value	Top Hit Acession No.	Top Hit Database Source	Top Hit Descriptor
11152	24223	37851	2.41		1.0E-55 AL163210.2	Į.	Homo saplens chromosome 21 segment HS21C010
11152	L	1			1.0E-55 AL183210.2	Į.	Hamo sapiens chromosome 21 segment HS21C010
11733	L			L	1.0E-55 U50950.1	Į,	Human infant brain unknown product mRNA, complete ods
11755		37567	1.34		1.0E-65 T10045.1	EST HUMAN	seq1576 b4HB3MA Cot8-HAP-Ft Homo sepions CDNA cicne b4HB3MA-COT8-HAP-Ft61 5' similar to similar to Chinese Hamster DHFR-coamplified protoin mRNA
11789	L			ļ		8922743 NT	Homo sepiens hypothetical protein FLJ10891 (FLJ10891), mRNA
11878	1_					ΝT	Hamo saplens DNA-binding protein (LOC56242), mRNA
7522	1				9.0E-56 BE379074.1	EST_HUMAN	601237702F1 NIH_MGC_44 Homo sapiens dDNA clone IMAGE:3809552 6
11545	L.	38277	1.34	Ì	8.0E-56 AL163209.2	NT	Homo sapiens chromosome 21 segment HS21 C009
2793	J	29017	7.08		7.0E-56 H19934.1	EST_HUMAN	yn62g03,r1 Soares adult brain N2b5HB55Y Home sapiens cDNA clone IMAGE:173044 5' similar to contains THR repetitive element;
7818	Ι				7.0E-56 AW381213.1	EST_HUMAN	RC1-CT0252-231099-013-b07 CT0252 Homo sepiens cDNA
7818	1		1.93		7.0E-56 AW361213.1	EST_HUMAN	RC1-CT0262-231099-013-b07 CT0252 Homo saplens cDNA
1727	1		2.7		5.0E-56 AW997712.1	EST_HUMAN	RC3-BN0053-170200-011-h01 BN0053 Homo sapiens cDNA
8382	22437	35895	1.7.0		5.0E-56 AW015507.1	EST HUMAN	UI:H-Biop-eau-e-05-0-UI:a1 NCI_CGAP_Sub2 Homo sapiens cDNA clone IMAGE:2/10544 3
10599	ı	L	1,35		5.0E-56 W 28189.1	EST_HUMAN	43c5 Human retina cDNA randomly primed subjibrary Homo sapiens cDNA
12513	26137	31550				EST_HUMAN	CHR220038 Chromosome 22 exon Home sapions cDNA clone C22_55 5
28	1	26268	8,64		4.0E-56 AF141349.1	LN	Homo sapiens beta-tubulin mRNA, complete cds
প্ৰ	13286	26269	8,64		4.0E-56 AF141349.1	L	Homo sapiens beta-tubulin mRNA, complete cds
2773	15888			4.0E-56		L	Home sapiens tubulin, beta polypeptide (TUBB) mRNA
27.73	16888	28909	3.61		4507728 NT	NT	Homo sapiens tubulin, beta polypeptide (TUBB) mRNA
2873	12732	98786	80		4 0F-56 AF003528.1	ż	Homo saplens X-linked enhidrolite ectodermal dysplasia protein gene (EDA), exon Z and itanking repoon regions
282	1	١		ì	4.0E-56 AF217508.1	Z.	Homo saplens uncharacterized bone marrow protein BM031 mRNA, complete cds
8387	1	L		ļ	L	뉟	Homo saplens uncharacterized bone marrow protein BM031 mRNA, complete cds
10724	1				l	NT TA	Homo saplens lymphocyto-specific protein 1 (LSP1) gene, LSP1-7 allele, partial cds
11163	I_				4.0E-56 AI4980GS.1	EST_HUMAN	tm65g12.x1 NCL_CGAP_Brn25 Homo septens oDNA clone IMAGE:2183048 3'
11163	Ι.	37864	7.73		4.0E-56 A1498066.1	EST_HUMAN	Im65g12.x1 NCI_CGAP_Bm25 Home eaplens cDNA clone IMAGE:2183048 3
1372	14527	27601				M	Homo saplens hypothetical protein PRO1304 (PRO1304), mRNA
1804	14953	28047	1.84		6912743 NT	E	Homo sapiens 5-3 exoribonuclease 2 (XRN2), mRNA
2217	15351		1.6			N	Homo capiens oncogene TC21 (TC21), mRNA
3195	П			H		EST HUMAN	EST28889 Cerebellum II Homo caplens cDNA 5 end
3195		29377	1.67			EST HOMAN	ES128889 Cerebellum il Homo sapiens culviA 5 ena
3939	17098		2.81		3.0E-56 AF055066.1	뉟	Homo sapiens MHC class 1 region

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Probe SEO ID NO:	SEQ ID	ORF SEQ ID NO:	Expression Signed	Most Similar (Top) Hit BLAST E Value	Top Hit Acession No.	Top Hit Database Source	Top Hit Descriptor
1986	22436		4.33		2.0E-56 Al002836.1	EST_HUMAN	am98h05.st Statagene schizo brain \$11 Home sapiens cDNA done IMAGE:1684185.3' similar to contains THR.b2 THR repetitive element;
9442	22518		0.67	l	2.0E-65 BE007969.1	EST HUMAN	QV0-BN0147-280400-213-g06 BN0147 Homo saplens cDNA
11182	24281	37897	2.35	١	2.0E-55 AU119344.1	EST_HUMAN	AU119344 HEMBA1 Homo saplens cDNA clone HEMBA1005583 5
31,77	16199			\	4507798 NT	F	Homo sepiens ubiquith protein ligase E3A (human papiliona virus E6-associated protein, Angelman syndrome) (UBE3A) mRNA
8	1					TN	Homo sapiens mannose-8-phosphate receptor (cation dependent) (M8PR) mRNA
<u>\$</u>	13417	28446	40.5		1.0E-65 U09823.1	NT	Oryctolegus cuntculus New Zealand white elongation factor 1 aphia (Raberlaz) mRNA, complete ods
88	ľ	26798	1.38	ľ	1.0E-65 At026718.1	EST_HUMAN	ov86q09.x1 Soares_testis_NHT Home sapiens cDNA clone IMAGE:1644180 37
13	14336			1	1.0E-55 AB020710.1	F	Homo sepiens mRNA for KIAA0903 protein, partial cds
ğ	1		2.33		1.0E-55 BE277861.1	EST_HUMAN	601120118F1 NIH_MGC_20 Home sapiens cDNA clone IMAGE:2987027 5
2006	ı		2.33		1.0E-55 BE277861.1	EST HUMAN	601120110F1 NIH MGC 20 Homo sapiens aDNA clans IMAGE:2867027 5
<u>\$</u>	1		4.65	1.0E-55	5803174 NT	LN.	Homo sapiens SMA3 (SMA3), mRNA
2415	ı	28673	4.		.0E-55 AF000990.1	IN	Homo saplens testis-specific Testis Transcript Y 1 (TTY1) mRNA, partial cds
2588	15711	28829	19.68	,	I.0E-55 X13111.1	TN	Human mRNA for HLA-A11E, a MHC class I molecule (major histocompatibility complex)
888	15743	28857	5.61	ľ	.0E-55 AB007866.2	TN	Homo sapiens mRNA for KIAA0408 protein, partial cds
2620	15743	28858	5.51		1.0E-55 AB007868.2	TN	Homo sapiens mRNA for KIAA0406 protein, partial cds
2677	15797	28914	3.37	ľ	1.0E-55 L54067.1	NT	Homo saplens CLP mRNA, pertial cds
2850	ı		122		1.0E-55 AB033045.1	LN	Homo sapiens mRNA for KIAA1219 protein, partial cds
3495	1	29674	1.16		1.0E-55 W 28189.1	EST HUMAN	43c5 Human regina cDNA randomly primed sublibrary Homo saplens cDNA
4097	17252	30253	4.28		1.0E-55 AL 163267.2	LN.	Homo saplens chromosome 21 cegment HS21C067
4408	í	_	1.1	ľ	1.0E-55 AL163210.2	TN	Homo saplens chromosome 21 segment HS21C010
4853	ı		9 6.0	ľ.	1.0E-55 N77261.1	EST_HUMAN	yv44g03.rt Soares fetal liver spleen 1NFLS Homo saplens cDNA clone IMAGE:245620 5
949	18079	31034	1.15		1.0E-55 AB037163.1	LN	Homo sapiens DSCR5b mRNA, complete cds
2464	18079	31055	1.15	ľ	1.0E-55 AB037183.1	L	Homo sapiens DSCR5b mRNA, complete cds
5614	L			ľ	1.0E-55 AF119856.1	LN	Homo saplens PRO1851 mRNA, complete cds
5	1	L	7.26	1.0E-55	11433046 NT	NT	Homo saplens fact domain and RLD 2 (HERC2), mRNA
6401		32933		1.0E-55	11433046 NT	NT	Homo sapiens hect domain and RLD 2 (HERC2), mRNA
8178	21280	34782	1.7			FN	Homo saplens discs, large (Drosophila) hamdog 2 (chapsyn-110) (DLG2), mKNA
8178	21260	34783	1.7	1.0E-55		ΙN	Homo expiens discs, large (Drosophila) homolog 2 (chapsyn-110) (DLG2), mRNA
8266	21348	3 34863	3 0.49	1.0E-55	11421649 NT	N	Homo sepiens SKAP55 homologue (SKAP-HOM), mRNA
8273	21355	34872	0.83	ĺ	1.0E-55 AF224492.1	Ŋ	Homo sapiens phospholipid scramblase 1 gene, complete cds
8273	21355	34873	3 0.93		1.0E-55 AF224492.1	NT	Homo sepiens phospholipid scramblase 1 gene, complete cds

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Single Exon Flouss Expressed in Flaceting	Top Hit Descriptor Database Source	П	EST_HUMAN RC4-BT0310-110300-015-f10 BT0310 Homo capiens cDNA			Hamo seplens nol (chickon): Ika 2 (NELL2), mena	Homo septens SKAP55 homologue (SKAP+HOM), mKNA	Homo sepiens SKAP55 homotogue (SKAP-HOM), metva	Т	T HUMAN				7/52b10.xt Scares_NSF_F8_9W_OT_PA_P_S1 Homo septens cDNA clone IMAGE:3360643 3 similat to contains 1.1.12 L1 repetitive element:	S. Carrier						EST HUMAN 4306 Human retine cDNA randomly primed sublibrary Homo saptens cUNA	T HUMAN 001886575F2 NIH MGC 17 Homo explets cUNA clone IMACE: 4120336 3	EST_HUMAN (7508A09 Chronosome 7 Fetal Brain cUNA Library Home applicate curva curie / busavos								┑	7	╗	EST HUMAN Internex INC. CGAP, Not 1 home experts colve come invoced of the color
anBillic	Top Hit Acession	6302	5.0E-56 BE064386.1 ES	5.0E-55 AB014511.1 NT	6.0E-55 AB014511.1 NT	5453765 NT	11421649 NT	11421649 NT	972	4.0E-55 AW957894.1 ES	4826973 NT	7681713 NT	7861713 NT		4.0E-55 Proof 411.1	4506180 NT	4503344 NT	4503314 NT	4507794 NT	4.0E-55 AL163210.2 NT	4.0E-55 W28189.1 ES	Н		ŀ	4.2		2.0E-55 M10978.1 N	4507296 NT		7788	٦]		2.0E-56 BF224452.1 E
	Most Similar (Top) Hit BLAST E Value	5.0E-35	6.0E-56	5.0E-55	6.0E-55	5.0E-55	6.0E-55	6.0E-55	5.0E-55	4.0E-55	4.0E-55	4.0E-55	4.0E-55			l	1		4.0E-55				H		i			2.0E-55						-
	Expression Signal	23	0.91	1.53	1.53	1.13	1.3	1.3	1.73	2.24	32.17	2.15	2.15	F	2,12	240	0 38	8.36	3.02	9.85	2.31	1.82	99.0	4.18	3,53	1.69	1.08	3,98		0.89		0.85	. !	0.48
	ORF SEQ ID NO:	35965	1	36872	l	37069	38236	38237		28310	26906	27710	27711		28341	07000	2007						33279			26630		26880		29222	31014	34217		35853
	SEQ ID	22321	22585	23278	23278	23462	24560	24560	26298	16004	13873	14626	14628	1	14696	L	1	L	}	1	ı	25244	19887	26205	25719	13694	13757	13852	1_	16199	18027	25851		22342
	Probe SEO ID NO:	9244	9520	10243	10243	10427	11502	11502	12421	28	689	1472	1472		1544	7000	500	2154	2384	8539	11605	12337	6731	12273	13103	388	565	999		3023	4897	7673	9265	9265

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Single Exon Probes Expressed in Placenta	Top Hit Descriptor	Homo sapiens serologically defined colon cancer antigen 10 (SDCCAG10), mRNA	Homo sapiens mRNA for KIAA0462 protein, partial cds	Homo sepiens EVI6 homolog mRNA, complete cds	Homo capiens pescadillo (zebrafish) homolog 1, contairing BRCT domain (PES1), minna	Homo sapiens period (Drosophila) homolog 3 (PER3), mKNA	601899230F1 NIH_MGC_19 Homo septens cDNA clone IMAGE:4128535 5	Homo sepiens similar to nuclear factor related to kappa B thriding protein (H. sapiens) (LOC63182), mRNA	zu10e09.r1 Scares_testis_NHT Homo sepiens cDNA cione IMAGE: 31404 o	Zu10e09.r1 Soares_testis_NHT Homo saplens cDNA clone IMAGE: 731464 5	AU077341 Sugano cDNA library Homo saplens cDNA clone ZnGC880 similar to 5-end region of Human cernma-chilamy fransosotidese mRNA, 5 end	QV2-BT0635-160400-143-h12 BT0635 Homo sapiens cDNA	Homo sapiens RFB30 gene for RING finger protein	Homo sapiens RFB30 gene for RING finger protein	fh02a02.x1 NIH_MGC_17 Homo sapiens cDNA clone IMAGE:2960907 5'	xqT6602.x1 Soares_NFL_T_GBC_S1 Homo septens cDNA done IMAGE:2803522 3' similar to TR:090365 060365 FOS39554_1.;	ak28a11.s1 Scares, testis_NHT Homo saptens cDNA clone IMAGE:1407260 31	AU139909 PLACE1 Homo saplens cDNA clone PLACE1011576 5'	tq29f09.x1 NCI_CGAP_Ut1 Hamo saplens cDNA clone IMAGE:2210249 3	tq29f09x1 NCI_CGAP_Utf Homo capiens cDNA clone IMAGE:22102493	7637c01 x1 NCL CGAP Lu24 Homo sapiens cDNA clone IMAGE:3284040 3	ym57g07.r1 Soares Imfant brain 1NIB Homo sapiens cDNA done IMAGE: 52444 5	Homo sapiens mRNA for KIAA1501 protein, partiel cds	2 95b09.s1 Soares fetal liver splean TNFLS ST Homo sappans convending under Hozol 7 3	zj95509.s1 Soeres fetal liver spicen TNFLS S1 Homo sapiens cunna cione livia de 402017 3	UFH-Bi1-afy-g-09-0-U. s1 NCI CGAP Sub3 Homo capiens cUNA cione livia cE. 27 23530 3	Homo sapiens arysulfatase E (chondrodysplasia punctata 1) (ARSE), mKNA	Homo septens arysulfatase E (chondrodysplasia punctata 1) (ARSE), mrnA	Homo sapiens paracconase 2 (PON2) mRNA, and translated products	Homo sepiens paracconase 2 (PON2) mRNA, and translated products	Homo saptens Rho GTPase activating protein 6 (ARHGAP6), transcript variant 5, mrnvA	Homo sapiens speckie-type POZ protein (SPUP), mknA
Exon Probes	Top Hit Database Source		IN				EST_HUMAN			EST HUMAN	EST HIMAN	Т	Ł		T HUMAN	EST HUMAN	Г	EST_HUMAN	EST HUMAN	EST_HUMAN	EST_HUMAN	EST_HUMAN	Z	EST HUMAN	EST_HUMAN	EST HUMAN	LN	LZ	Z	NT.	뉟	LN
Single	Top Hit Acessian No.	11416762 NT	2.0E-54 AB007931.1	2.0E-54 AF008915.1	7857454 NT	B567387 NT	1.0E-54 BF315418.1	11417222 INT	1.0E-54 AA412409.1	1.0E-54 AA412409.1	4 OF E4 A 1077341 1	9.0E-55 BE081469.1	8.0E-55 Y07829.2	(07829.2	8.0E-55 AW 409714.1	7.0E-55 AW 103839.1	7.0E-55 AA889581.1	7.0E-55 AU139909.1	7.0E-55 AI561056.1		1		6.0E-35 AB040934.1	۱		5.0E-55 AW206021.1	4502240 NT	4502240 NT	4505952 NT	4505962 NT		11434422 NT
	Most Similar (Top) Hit BLAST E	2.0E-54	2.0E-54 A	2.0E-54 A	2.0E-54	2.0E-54	1.0E-54	1.0E-54	1.0E-54	1.0E-54	4 OF E4	9.0E-55	8.0E-55	8.0E-55 Y07829.2	8.0E-55/	7.0E-55	7.0E-55	7.0E-55	7.0E-55	7.0E-55 /	7.05-55	7.0E-55	6.0E-35	5.0E-55	5.0E-55	5.0E-55	5.0E-55					5.0E-55
	Expression Signal	0.76	0.46	1.46	1.72	4.36	1.65	0.5	0.52	0.62	,	102	1,58	277	183	0.48	1,28	17.1	808	808	1.18	6.37	1.96	1.21	1.21	1.51	1.49	1.49	1.08	1.08		0.72
	ORF SEQ ID NO:	36972	١.	33351		31970		35545	37105			37208					36021				31860		38492		28052	31010	33217	33218			Ш	33996
	Exon SEQ ID NO:	23361	1_	19851	į .	25591	17724	22006	23494	i _		23/08	1	L	L	<u>L</u> _	1	1	1	ì	25911	26063	24794	14959	14959	18024		19829	L	١.	i I	3 20523
	Probe SEO ID NO:	10326	10841	11275	12027	12893	4587	8927	10459	10459	2007	10568	134	1348	11471	9004	9383	9416	11486	11485	12726	13050	11804	1810	1810	4894	9220	6670	9089	6805	7182	7446

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Probe SEQ ID NO:	Exon SEQ ID NO:	ORF SEQ ID NO:	Expression	Most Similar (Top) Hit BLAST E Value	Top Hit Acossion No.	Top Hit Database Source	Top Hit Descriptor
6024	19207	32527	1.36	3.0E-54	4502434 NT		Homo sapiens BMX non-receptor tyrosine kinase (BMX) mRNA
7548	8082	34096	1.34	ĺ	3.0E-54 AAB44061.1	HUMAN	892c08.s1 Scares, parathyroid_tumor_NbHPA Home sapiens cDNA clone IMAGE:1389270 3'
7548	ı		1.34	3.0E-54	3.0E-54 AA844061.1	EST_HUMAN	as2co8.s1 Soares_parathyroid_tumor_NbHPA Home sapiens cDNA clone IMAGE:1388270 3*
11277	L		1.77	3.0E-54	11434808 NT	LN	Homo saplens golgi autoantigen, golgin subfamily a, 5 (GOLGA5), mRNA
11341	24404	38053	4.01	3.0E-54	3.0E-54 BF345600.1	EST_HUMAN	602019408F1 NCI_CGAP_Brn67 Homo seplens cDNA clone IMAGE:4155121 5
11050	24730	18421	98.6		3 0F-54 A4393382 1	EST HUMAN	z/10f/2.r1 Sogres_tests_NHT Hono septens oDNA clono IMAGE:727727 5' similar to TR:G191316 G191315 ANDROGEN-DEPENDENT EXPRESSED PROTEIN. ;
12338	ì					EST HUMAN	EST386629 MAGE resequences, MAGC Homo sapiens cDNA
12379	1					EST_HUMAN	RC1-BT0313-131199-011-509 BT0313 Homo sepiens cDNA
659	13845	26871	17.67	2.0E-54	5031900 NT	M	Homo sepiens killer cell lectin-like receptor subfamily G, member 1 (KLRG1), mRNA
1396	L		1.54	l	4507184 NT	FZ	Homo sapiens nuclear antigen Sp100 (SP100) mRNA
200	15727	28846	1.25	Ì	2.0E-64 AW163175.1	EST_HUMAN	аы82g03,y1 Schineider fetal Irahi 00004 Homo sepiens oDNA olono IMAGE:2783764 5' dmiler to Sw.:CUL1_HUMAN Q13916 CULLIN HOMOLOG 1;
2666	L	1			2.0E-54 AL163210.2	Z	Homo sapiens chromosome 21 segment HS21C010
2980	l'					EST HUMAN	wy60b12x1 Soares_NSF_FB_9W_OT_PA_P_S1 Homo sepilene cDNA done MAGE:2652927 3' slmiler to TR:062084 092084 PHOSPHOLIPASE C NEIGHBORING;
3392	L	l		İ	2.0E-54 AJ278314.1	F	Homo sepiens mRNA for phospholipase C-beta-1b (PLCB1 gene)
3638						EST HUMAN	nj45g08.st NCI_CGAP_Pr9 Homo saptens cDNA clone IMAGE:895488 similar to gb:X53777 60S RIBOSOMAL PROTEIN L23 (HUMAN);
4321	1		1.74		4502642	N-	Home sapiens chaperonin containing T-complex subunit 6 (CCT6) mRNA
4563	1		7.7		2.0E-54 AF208161.1	ΤN	Homo capiens syncytin precursor, mRNA, complete cds
5591	18786	31833	2.66	2.0E-54	TN 69069 NT	TN	Homo saplens small inducible cytokine subfamily A (Cys-Cys), member 14 (SCYA14) mRNA
5720	18913	32209	1.21		2.0E-54 BE047864.1	EST HUMAN	tz43c11.y1 NCI_CGAP_Brn52 Homo sapiens oDNA clone IMAGE:2291348 6
5882	19071	32379	3.89	2.0E-54	11426657	IN	Homo sapiens KIAA0100 gene product (KIAA0100), mRNA
5982	19167	L	11.20		2,0E-54 AB046811.1	IN	Homo sapiens mRNA for KIAA1591 protein, partial cde
5982	L	L	11.29		2.0E-54 AB046811.1	NT	Homo sapiens mRNA for KIAA1591 protein, partial cds
6796	19951	33351	1.63	Ì	2.0E-54 AF008915.1	NT	Home septens EVI5 homolog mRNA, complete cds
989	L	L	0.68		2.0E-84 AB023212.1	TN	Homo saplens mRNA for KIAA0995 profein, partial cds
6850	20263	33702	89.0		2.0E-54 AB023212.1	NT	Homo sapiens mRNA for KIAA0995 protein, partial cds
		1					Homo sapiens neurofibromin 1 (neurofibromatosis, von Recklinghausen disease, Watson disease) (NF1),
7273				-	6544	¥	mRNA
9828	22869	38451	3.86		AB001025.1	₽.	Homo sepiens mRNA for brain ryanodine receptor, complete cas
10213	23249					Į.	Homo sapiens Janus kinese 2 (a protein tyrosine kinase) (JAKZ), mKNA
10326	23361	36971	0.76	2.0E-54	11416762 NT	칟	Homo sapiens serologically defined colon cancer angles 10 (SDCCAG10), mixNA

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Table 4
Single Exon Probes Expressed in Placenta

					Singi	EXOII LIONE:	Single Exon Probes Expressed in Praceina
Probe SEO ID NO:	Exan SEO ID NO:	ORF SEQ ID NO:	Expression Signal	Most Similar (Top) Hit BLAST E Value	Top Hit Acession No.	Top Hit Database Source	Top Hit Descriptor
1882	15026	28133	2.08	8.0E-54	4504610		Hano sapiens insulin-like growth factor 2 receptor (IGF2R) mRNA
6057	L_	١		1	TN 0075008		Homo sapiens ATP-binding cassette, cub-family A (ABC1), member 8 (ABCA8), mRNA
		1					al79c12.s1 Sogres_lesus_NHT Homo saplens cDNA clone 1377048 3' similar to contains MER30.t3 MER30
395					-	HUMAN	rapelitive element
1877	15021	28128	2.23		7.0E-54 Y16645.1	Ž.	Homo sepieno mRNA for manocyte chemotactic protein2
2278	.15410	28541	7.63		7.0E-54 N27177.1	EST_HUMAN	yw69d12.s1 Soares_placenta_8b9weeks_2NbHP8tb9NV Homo sapiens cDNA clone IMAGE:297389 3 similar to contains LTR7 b3 LTR7 repetitive element;
10333	23368	36978	2.1	7.0E-54		'n	Homo sepiens similar to nuclear factor related to kappa B binding protein (H. sepiens) (LOOS3182), mRNA
11365	Ľ			7.0E-54	B923698 NT	FN	Homo sapiens golgin-like protein (GLP), mRNA
11365	L		1.4	L		N	Homo sapiens golgin-like protein (GLP), mRNA
14.		1	ľ	1	414604	FST HIMAN	qb67g03.x1 Soares fetal heart, NbHH19W Homo saplene cDNA clone IMAGE:1705204.3' similar to contains OFR,tt OFR repetitive element;
2 2	L	CACAC			R 0E-54 AB003618 1	TN	Homo sabiens DNA for MICB, exon 4, 5 and partial cds
398	1				8922148 NT	L	Homo sapiens hypothetical protein DKFZp434M035 (DKFZp434M035), mRNA
386	1			L		L	Homo sepiens hypothetical protein DKFZp434M035 (DKFZp434M035), mRNA
3355	Ĺ		0.72	6.0E-54	8922148 NT	N	Homo sapiens hypothetical protein DKFZp454M035 (DKFZp434M035), mRNA
4111	i.	30265		6.0E-54	4502872 NT		Homo sapiens chloride channel 8 (CLCN8) mRNA
4584	17721	L	1.09		6.0E-54 AV754748.1	L HUMAN	AV754746 TP Homo septens cDNA clane TPGAAC10 5
4968	18097		2.15	6.0E-54	4505806 NT	IN.	Homo sapiens phosphatidylinositol 4-kinase, catalytic, alpha polypeptide (PIK4CA) mRNA
4996	18125		2.04		5.0E-54 Y09846.1	NT	H. capiens sho pseudogene, p66 isoform
3115	18125		3.31		6.0E-54 Y09846.1	F	H sapiens sho pseudogene, p66 Isoform
11741	23927	37552	1.52		6.0E-54 AW813567.1	EST_HUMAN	RC3-ST0197-151099-011-f08 ST0197 Homo septems cDNA
2218	15352	28483	1.94			SWISSPROT	ZINC FINGER PROTEIN 84 (ZINC FINGER PROTEIN HPF2)
187	13409		56.19		4.0E-54 AF110103.1	IN	Tupala belangeri beta-actin mRNA, partial cds
							EST177096 Jurket T-cells VI Homo saplens cDNA 5' and similar to glyceraldchyde-3-phosphate
978	14151	27211	14.58	i	4.0E-54 AA306764.1	EST HUMAN	dehydrogenase
1848	Ł		3.26		4.0E-54 D38521.1	IN	Human mRNA for KIAA0077 gene, partial cds
1848	1	28097	3.26		4.0E-54 D38521.1	NT	Human mRNA for KIAA0077 gene, partial cds
2774	gyva,	_	1 85		4 DE-54 AI935088 1	EST HUMAN	wd28d11x1 Scares_NFL_T_GBC_S1 Homo saplens cDNA clone IMAGE:2329269 3' cimilar to TR:002711 PRO-POL-DUTPASE POLYPROTEIN ;
200	1	26358		l.	3.0F-54 AA313487.1	EST HUMAN	EST185371 Colon cardinoma (HCC) cell line Homo sapiens CDNA 5' end
1604	1				3.0E-54 AW 515742.1	EST HUMAN	hdB7g08.x1 NCI_CGAP_GC8 Homo saplens cDNA clone IMAGE:2916542 3'
5	1	20077		ļ	3 0F-54 AI 110383 1	FST HUMAN	FST H1MAN IDKFZp434E0731 r1 434 (synonym: htes3) Homo septems cDNA clone DKFZp434E0731 6
2020					1		

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Single Exon Probes Expressed in Placenta	**Most Strillar Top Hit Acession Database Top Hit Descripor Top Hit Descripor Source Source	0.76 3.0E-53 V10388.3 NT H.squiens graf gene	3.0E-53 Y10388.3 NT		3.0E-53 10835080 NT	9.77 3.0E-53 5901953 NT Home eaplers FGFR1 oncogene partner (FOP), mRNA	1.18 3.0E-53 11428428 NT Homo septieno acety-Coenzyme A carboxylase alpha (ACACA), mRNA	T HUMAN	3.28 2.0E-53 7705394 NT Homo septens hyakuronic acid receptor (HAR), mRNA	Homo septems Bruton's tyrosine kinase (BTK), alphe-D-galactosidase A (GLA), L44-like ribocomal protein 6.26 2.0E-53 U78027.1 NT (L44) and FTP3 (FTP3) garase, complete cds	Home septems ATPease, H+ transporting, lysosomial (vacuolar proton pump) 31kD; Vacuolar proton-ATPease, cubunit E. V-ATPease, cubunit E. V-ATPease, cubunit E. ATPeasi, management of the control of the cubunit E. V-ATPease, cubunit E. ATPeasi, management of the cubunit E. V-ATPease, cubunit E. V-ATPease, cubunit E. ATPeasi, management of the cubunit E. V-ATPease, cubunit E	2.0E-63 7705687 NT	2.0E-53 AF083822.1	2.0E-63 M61873.1 NT	2.0E-53 BF334740.1 EST_HUMAN		1.01 2.0E-53 AW975598.1 [EST HUMAN EST387707 MAGE resequences, MAGN Homo sapiens cDNA	EST_HUMAN	3.47 2.0E-53 AW 245678.1 EST_HUMAN 2822865.5prime NIH_MGC_7 Homo septens cDNA chone IMAGE: 2822865 5		1.0E-53 AJZ71736.1 NT	Home saplens DNA, DLEC1 to ORCTL4 gene region, section 1/2 (DLEC1, ORCTL3, ORCTL4 genes,	1.0E-53.BE296386.1 EST HUMAN	1.0E-53 BF364201.1 EST HUMAN	1,0E-53 BE012071.1 EST HUMAN	1.0E-53 AA249072.1 EST_HUMAN		T_HUMAN	4504116 NT	9.0E-54 4506786 NT	1.29 8.0E-54 BE386785.1 EST HUMAN 6012/2885F1 NIH MCC 20 Homo saprens cLINA crone invalor:3014031 3
	Expression (Top) Signal BLAS	1		L									l	l										Ľ	Ĺ	Ĺ		1.47			Į
	ORF SEQ ID NO:	33776	33777	35116	35683	4	92	155	28325	28662	y	20483			L	31757	34658	18	33	37517	30 27715	2000		ľ	١	1	35915	76 38345	97 29515		35 26465
	Exan SEQ ID NO:	7 20330	7 20330	21580	0 22139	7 22334	1 25259	13665	16209	18535		1	1	1	1	2 18739	5 21138	8 21278	8 22663	2 23895	7 14630	ł	18208	L	Г	L	0 22366	8 25176	16497		212 13435
	Probe SEQ ID NO:	7247	7247	8439	9000	9257	12361	470	2068	2404	260	3280	3317	4170	5542	5542	8055	8196	8096	10862	1477	[:	5078	683	188	8120	9290	12228	3324	5417	7

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Probe SEQ ID NO:	SEQ ID	ORF SEQ ID NO:	Expression Signal	Most Similar (Top) Hit BLAST E Value	Top Hit Acession No.	Top Hit Detabase Source	Top Hit Descriptor
5448	18648	31628	4.43		1.0E-52 M29426.1	LN.	Human P-glycoprotein (MDR1) gene, exon 4
6523	Γ.		2.33		1.0E-52 U38964.1	LN	Human PMS2 related (IrPMSR2) gene, complete cds
7588		L		_			Human aidolase C gene for fructose-1,8-bisphosphate aidolese
	1	<u> </u>				1	Homo sapiens basic kanscription factor 2 p44 (btf2p44) gene, partial cds, neuronal apoptosis inhibitory protein (nain) and survival motor neuron protein (smn) genes, complete ods
8014	-1	345/6		1	1.0E-02 000017.1		Home seriens chromosome 21 section HS21C027
8200	. 1			١	Ţ		Patrice non-active in that has fair menest ion channel mRNA, complete cds
10804	23837	8700			-	T HUMAN	dr08g05.71 Morton Fatal Cochice Homo sepiens cDNA clone IMAGE:2483145 51
10814	1		1.06		Γ	Г	Homo sapiens chromosome 21 segment HS21C002
11004	1	37720				Į.	Homo septens protein tyrosine phosphetase PTPCAAX1 (IPTPCAAX1) mRNA, complete cds
11075	1				11426321 NT		Homo septens protessome (prosome, macropain) suburit, beta type, 2 (PSMB2), mRNA
12135	25115	38819	1.31	1.0E-52	11421401 NT		Homo sapiens 5'-3' excribonuclease 2 (XRN2), mRNA
12135	25115	38820	1.31	1.0E-62	11421401 NT		Homo sapiens 5-3' excitiboruclease 2 (XRN2), mRNA
3891	1	ŀ	0.69	9.0E-53	4506064		Homo sapiens protein kinase, cAMP-dependent, regulatory, type II, beta (PRKAR2B) mRNA
4511	17650	30638	3.3		9.0E-53 AF001446.1		Homo sepiens core binding factor alpha1 subunit (CBFA1) gene, exon 3
12480	25332		8.65		7.0E-53 BF238465.1	EST_HUMAN	601904771F1 NIH_MGC_54 Homo sapiens cDNA clone IMAGE:4132793 5
							#44107.x1 NCI_CGAP_Brn23 Homo sapiens cDNA clone IMAGE:2099077 3' similar to contains THR.tl
12958	26046		7.06		Al421782.1	EST_HUMAN	THR repetitive element;
4214		30351	4.46	П	8543	¥	Home sepiens heterogeneous nuclear ribonucleoprotein C (C1/C2) (FINKFC) mKNA
5233	18411	31377	0.92		5.0E-53 AL 163282.2	NT	Homo sapiens chromosome 21 segment HS21 C082
12528	25360					EST HUMAN	RC3-ST0197-151050-011-g10 ST0197 Homo sapiens cUNA
9	(3280	26301				M	Homo sapiens chromosome 21 segment HS21C085
20	(3289		2.07		4.0E-63 AL163285.2	NT	Homo saplens chromosome 21 segment HS21C085
9616	3 22671		29'0		4.0E-53 AI613037.1	EST_HUMAN	ty06h04x1 NCI_CGAP_Ut3 Homo sapiens cDNA clone IMAGE:2278327 3
9928	22897		0.94	L		EST HUMAN	HSC3ID041 normalized thrant brain cDNA Homo sapiens cDNA clone c-3id04
11489	24548	38221		1	4.0E-53 BF128701.1	EST HUMAN	601810989F1 NIH_MGC_48 Homo sapiens dDNA done IMAGE:4053977 5
11489	ı	L				EST_HUMAN	601810969F1 NIH_MGC_48 Homo saplens cDNA clone IMAGE:4053977 5
	j	1					Homo sapiens DNA, DLEC1 to ORCTL4 gene region, section 1/2 (DLEC1, ORCTL3, ORCTL4 genes,
2726	15844	28955	2.34				complete cds)
3825	16985	29988					wzzzc07 x1 Soares, Dieckgraefe, colon, NHCD Homo sepiens cDNA clone IMAGE:2658786 3
4713	3 17848	30831	0.75		3.0E-53 AW 803563.1	EST HUMAN	11.2-UM0081-240300-055-D03 UM0081 Homo sepiens cDNA
5541	18738	31755	26:0		3.0E-53 AF001212.1	Į,	Homo sapiens 26S protessome subunit 9 mRNA, complete cds
5743	3 18936	32236	1.01		6297		Home saplens MIL1 protein (MIL1), mRNA
8323	3 19495	32851	1.46		3.0E-53 BE160026.1	EST_HUMAN	QV1-HT0412-280300-123-c04 HT0412 Homo sapiens cDNA

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Single Exon Probes Expressed in Placenta

					Signify.	EXOL LOVE	Single Exoll Flores Explessed in Flacelia
Probe SEQ ID S	SEQ D	ORF SEQ ID NO:	Expression Signal	Most Similar (Top) Hit BLAST E Value	Top Hit Acession No.	Top Hit Database Source	Top Hit Descriptor
2568	15693	28818	1.5		2.0E-52 BE207575.1	EST_HUMAN	bb88b07; yi NiH_MGC_g Homo sapiens cDNA clone IMAGE:3030421 5' similar to gb:X16493 M.musculus mRNA for Zpf-1 zinc finger protein (MOUSE);
2796	15911		11.48	2.0E-52	П	EST_HUMAN	602084710F1 NIH MGC_83 Homo septens oDNA olono IMACE: 4248881 5'
5092	18220	31190	3.41	2.0E-52	2.0E-52 AL137188.3	NT	Novel human gene mapping to chromosome 20, similar to membrane transporters
5128	18251	31216	1.4	2.0E-52	2.0E-52 AI141802.1	EST_HUMAN	qa58e05.s1 Scares_NhHMPu_S1 Homo septens cDNA done IMAGE:1690784 3
5126	18251		1.4	2.0E-52		EST_HUMAN	qa56e05,s1 Sogres_NhHMPu_S1 Homo sapiens cDNA clone IMAGE:1690784 3'
5821	19011		3.24	2.0E-52	AW848041.1	EST_HUMAN	IL3-CT0214-231299-053-E12 CT0214 Homo sapiens cDNA
6497	19683	33026	1.98	2.0E-52	11141868 NT	TN	Homo sapiens interleukin 21 receptor (IL21R), mRNA
6853	20005	33415	96.0	2.0E-52	2.0E-52 AB029004.1	9004.1 NT	Horno saplens mRNA for KIAA1081 protein, partial cds
7081	20175	33597	0.76		AI78	EST_HUMAN	os45d12.y5 NCI_CGAP_Br2 Homo saplens cDNA clone IMAGE:1808311 5
9862	21046	34558	0.69	2.0E-52		LN	Homo sapiens transducin (beta)-like ((TBL1) mRNA
9667	21046	34559	0.69	2.0E-52		F	Homo saplens transducin (beta)-like 1 (TBL1) mRNA
8864	21033		8.71	2.0E-52	2.0E-52 AF147880.1		Macaca mulatta beta-tubulin mRNA, complete ods
9136	22215	35759	96.0		2.0E-52 AA778795.1	EST_HUMAN	2/45g05.sr Soares_fetal_liver_spleen_1NFLS_S1 Homo sapiens cDNA clone IMAGE:453272.3'
8	23843		-	205.82	4759780	5	Horno sepiens NADH dehydrogenese (ubiquinona) Fe-S protein 5 (15kD) (NADH-coenzyme Q reductase) (NDUFSS) mRNA
į	232EG	36085	9.0			۶	Homo septens SET domain and mariner transposaese fusion gene (SETMAR) mRNA
10321	23358	1	4.6			Ę	Homo sepiens SET domain and mariner transposase fusion gene (SETMAR) mRNA
1							w/49c04x1 NCI_CGAP_Lu19 Homo saplens cDNA clone IMAGE:2408150 3' similar to contains THR.b2
11481	24540	38209	3.14		2.0E-52 A)831482.1	EST_HUMAN	THR repetitive element;
\vdash							wj49c04.x1 NCI_CGAP_Lu19 Homo sepiens cDNA clone IMAGE:2408150 3' similar to contains THR.b2
11481	24540	38210	3.14		2.0E-52 AI831462.1	EST HUMAN	THR repolitive element;
11491	24550	38226	2.52		2.0E-52 AV715377.1	EST HUMAN	AV715377 DCB Homo sepiens cDNA done DCBAIE03 6
11634	24714		1.46		W 702	30.1 [EST_HUMAN	zd49g12.r1 Soares_fetal_heart_NbHH19W Homo sapiens cDNA clone IMAGE:344038 5
11918	24904		3.25	20E-52		L	Homo saptens LIM domain kinase 2 (LIMK2), mRNA
T							xn72e07 x1 NCI_CGAP_CMI.1 Home septens cDNA clone IMAGE:2700036 3' similar to contains Atu
12234	28194	31541	6.9		2.0E-52 AW 236297.1	EST_HUMAN	repetitive element contains element LTR2 repetitive element ;
900	20020		06.3		2 OC 52 \$1900085 4	ECT LUMAN	wf67d05.xf Soares_NFL_T_GBC_S1 Homo saplens cDNA clone IMAGE:2360649 3' similar to TR:Q16859 O teasto CARROXALESTERASE
248	13730	28784	80.1	T	L	EST HUMAN	ZJ75h12.51 Soeres testis NHT Homo sepiens cDNA done IMAGE:7438793'
1402	14556		-	\	34028	ZT.	Homo sapiens glutamate-ammonia ligase (glutamine synthase) (GLUL) mRNA
2800	15724		1.86	1.0E-52	4502238 NT	N-	Homo sapiens anykulfatase D (ARSD), transcript variant 1, mRNA
1				Ì			pol=reverse transcriptase homolog (retroviral element) [human, endogenous retroviral element RTVL-Hp1,
3128	16302	29315	2.6		1.0E-52 S61070.1	Į,	Genomic, 660 rt]

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Table 4
Singlo Exon Probes Expressed in Placenta

					oludie	EXOU LIGHE	Single Exon Probes Expressed in Fracenta
Probe SEQ ID NO:	SEQ ID	ORF SEQ ID NO:	Expression Signal	Most Similar (Top) Hit BLAST E Value	Top Hit Acession No.	Top Hit Database Source	Top Hit Descriptor
1686	14838	27923	2.85	8.0E-52	11968028 NT	Ę	Homo saptens hypothetical protein FLJ13559 similer to N-myc downstream regulated 3 (FLJ19556), mRNA
4101	14838	27922	6.75	8.0E-52	11968028 NT	ŽĮ.	Homo aqpieno hypothatical protein FLJ13556 similar to N-myc downstream regulated 3 (FLJ13556), mRNA
4101	1	27923	6.75	8.0E-52	11968028 NT		Homo saplens hypothetical protein FLJ13556 similar to N-myc downstraam regulated 3 (FLJ13556), mRNA
7686	1		0.76	8.0E-52	11416585 NT		Home saplens transforming growth factor, beta-induced, 68kD (TGFBI), mKINA
7686		L	0.76	8.0E-52	11416585 NT	FN	Homo sepiens transforming growth factor, beta-induced, 68kD (TGFBI), mRNA
0215	22283	35836			7.0E-52 W 56471.1	EST HUMAN	zc59e/08.r1 Soarse, parathyroid_tumor_NbHPA Homo septens cUNA cione IMACE:3,2537 o 3 similar to contains Atu repetitive element;
1214	1		0.63		6.0E-52 BE072409.1	EST HUMAN	QV3-BT0537-271299-049-d07 BT0537 Homo sapiens cDNA
	1	02020				Į.	Homo sapiens S164 gene, partial cds, PS1 and hypothetical prolein genes, complete cds, and S171 gene, partial cds
5015	1	1		1	Γ	EST HUMAN	gg44f04.x1 Soares, testis, NHT Homo saplens cDNA done IMAGE:1838047 3'
					,	NAMIL	Tedelod yn NCI_CGAP_Bm52 Home septens cDNA chne INAGE;2291971 5' similar to yn ycada, ModuSe Dogrog BASEMENT MEMBRANE.SPECIFIC HEPARAN SULFATE PROTFICIS YCAN CORE RPOTEIN PRECURSOR;
4562	17700	30687	2.27			N. L	H.septens flow-corted chromosome 6 Hindlil fragment, SO6pA18H7
9392	1				11437365 NT	N	Homo septens FSHD region gane 1 (FRG1), mRNA
1605	<u>i</u> _	L		l	4.0E-52 AF257318.1	TN	Hamo sapiens SH3-containing protein SH3GLB1 mRNA, complete cds
1829			1.63	4.0E-52		LΝ	Hamo saplens nucleoparin 155kD (NUP155) mRNA
4037	17193	30203	0.77			F	Homo sapiens T-cell lymphome inventon and motestatis 1 (TIAMT) minny
4862	17995	30980	0.81		4.0E-52 AI766814.1	EST HUMAN	
5401	18603	31574	1.3			4506132 NT	Homo sapiens phosphorbosy pyrophosphate synthetesseciated produit 2 (Trivian Production 2) many
5401	18603	31575	1.3		4506132 NT	Ę	Home sapiens phosphoridosy pyrophosphate synthetiste-associated protein 2 (114 On 2) illing as
8228	L		1.19		4.0E-52 BE622032.1	EST HUMAN	601440687F1 NIH MGC 72 Horto saprens CUNA CIONE IMAGE: 3813639 3
8731	21811	35347	5.5	4.0E-52		Ę	Homo sepiens hydroxysteroid (17-beta) denydrogenese 4 (HoU1) b4), minky
12429	25304	-	3.44		18177	FZ	Ното sepiens Ren G I Pase activating protein 1 (HANGAP1), тким
12987	ı	2	12.79			F	Homo sapiens DNA for Human P2XW, complete cds
13141	1 25741	-	1.3		AB0113	Ę	Homo sapiens gene for AF-6, complete cds
4204	17353	3	11.41		11437042 NT	5	Homo sapiens hypothetical protein PLJ105/5), mrnvA
976	5 13768	8 26790			2.0E-52 M10976.1	FN	Human endogenous retrownal DNA (4-1), complete retroviral segment
576	ı	8 26791			2.0E-52 M10978.1	LN LN	Human endogenous retroviral DNA (4-1), complete retroviral segment
207	1 15211		1.18	1	2.0E-52 AB033075.1	Į.	Homo sapens micha for Kipa 1249 protein, partei cus

Page 316 of 550 Table 4 Single Exon Probes Expressed in Placenta

					•		
Probe SEQ ID NO:	SEQ (D	ORF SEQ ID NO:	Expression Signal	Most Similar (Top) Hit BLAST E Velue	Top Hit Acession No.	Top Hit Database Source	Тер Нік Descriptor
6139	19317	32658	3.54		2.0E-51 BE782015.1	EST_HUMAN	601470446F1 NIH_MGC_67 Hamo sapiens cDNA clone IMAGE:3873563 5'
7482	20537		0.73		2.0E-51 AF219927.1	IN	Homo sapiens diacylglycerol kinace icha (DCKI) gene, exon 23
7815	20685	34161	1.20	2.0E-61	7662349 NT	NT	Homo sapiens cell recognition molecule Cespr2 (KIAA0998), mRNA
9886	21975	35512	1.61	2.0E-51		EST_HUMAN	601676787F1 NIH_MGC_21 Homo sepiens cDNA clone IMAGE:3959613 5
9888	21875	35513	1.61	2.0E-51	2.0E-51 BE901994.1	EST_HUMAN	601676787F1 NIH_MGC_21 Home sapiens cDNA clone IMAGE:3959813 5
9235	22312	35854	1.03	2.0E-51	11037064 NT	IN	Homo septens disrupted in sohizophrenia 1 (DISC1), mRNA
1	1.50	17000	ž	l	2 OF 64 A 104 ZOZB 3	NOW! ILL TOO	ts74807.x1 NCI_CGAP_GC6 Homo sapiens cDN4 cone IMAGE:2236990 3' similar to SW:1RKC_HUMAN O46298 NT-3 GROWTH FACTOR RECEPTOR PRECURSOR :
20803	1					EST HUMAN	MR3-HT0487-150200-113-g01 HT0487 Homo saplens cDNA
9818	1	l				LN.	Homo saplens mRNA for KIAA0457 protein, partial cds
10848	ı				2.0E-51 AV882474.1	EST_HUMAN	AV682474 GKB Homo sapiens cDNA clone GKBAGF05 6
10690	23723		1.07	L	2.0E-51 AA378559.1	EST_HUMAN	EST91296 Synovial carooma Homo capiens cDNA 5' end
11810	1	31789	5.82	"	2.0E-61 AI732861.1	EST HUMAN	ob34f09.x5 NCI_CGAP_Kid5 Homo sepiens oDNA obne iMAGE:1325609 3' similar to SW.NME1_MOUSE pss436 GLUTAMATE [NNIDA] RECEPTOR SUBUNIT EPSILON 1 PRECURSOR;
1,00	ł	l	}	1	2 0E-51 A1732851 1	NAMI II TSE	ob34f09.x5 NCI_CGAP_XIJ5 Home sapiens cDNA cone IMAGE:1325609 3' similar to SW:NME1_MOUSE ' P35436 GLUTAMATE INMDAI RECEPTOR SUBUNIT EPSILON 1 PRECURSOR;
	1	1					Homo sapiens myeloldf/mphold or mixed-lineage leukernia (trithcrax (Drosophila) homolog); translocated to, 4
12860	25571	31992				ΤN	(MLLT4), mRNA
117	13348	28375	10.94	1.0E-51	4503528 NT	LN	Homo sapiens oukaryotic translation initiation factor 4A, isoform 1 (EIF4A1) mRNA
1523	14876		37.18		1.0E-51 AV742248.1	EST_HUMAN	AV742248 CB Hamo septens cDNA clone CBFBCC12 5'
4918	18048	31036	0.82		1.0E-51 AF111168.2	본	Homo sapiens serine palmitoy transferase, subunit il gene, complete cds; and unknown genes
5505	18704	31720			1.0E-51 T18862.1	EST HUMAN	512056t Testis 1 Home sapiens cDNA clone b12056
7827	20882	34384	1.03		1.0E-51 AI572532.1	EST_HUMAN	te39g02.x1 Sogres_NhHMPu_S1 Home sepiens cDNA clone IMAGE:2089106 3'
					2 0000000000000000000000000000000000000	MAN IN TOTAL	7096b02x1 NCL_CGAP_Ov16 Home sepiens cDNA clone IMAGE:3644091 3' similar to TR:P87692 P97862 DEOCTEASE:
13020	20112	500	1 07		1.0E-5 Dr.434539.1	EST HIMAN	AV760590 MDS Home sections cDNA clone MDS CBB02 5'
2	L						285507.51 Soares_fetal_liver_spieen_1NFLS_S1 Homo sapiens cDNA clone IMAGE:448500 3' similar to
12810	25409		9.43		9.0E-52 AA777621.1	EST_HUMAN	contains THR.t3 THR reportitive element;
							rw21g02.c1 NCI_CGAP_GCB0 Homo capiens cDNA done IMAGE:1241138 3' similar to contains THR.t3
158	13381	26412	-		8.0E-52 AA720574.1	EST_HUMAN	TFIR repetitive element;
1528	14679	27760	2.39		8.0E-52 X84900.1	L	H.saplens mRNA for laminin-5, alpha3b chain
1686	1686 14838	27922	2.85	8.0E-52	11968028 NT	Ŋ	Homo saptens hypothetical protein FLJ13856 similar to N-myc downstream regulated 3 (FLJ13556), mRNA

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Table 4
Single Exon Probes Expressed in Placenta

					Sings	e Exon Prope	Single Exon Probes Expressed in Placenta
Probe SEQ ID NO:	Exan SEQ ID NO:	ORF SEQ ID NO:	Expression Signal	Most Similar (Top) Hit BLAST E Value	Top Hit Acceston No.	Top Hit Datebase Source	Τορ Ηϊ Descriptor
9964	23003	36598	0.79		6.0E-51 U50093.1	NT	Human ankyrin (ANK1) gene, exon 2
11534	24590	38265	1.84	6.0E-51	11526289 NT	٦	Homo sapiens interleukin 17 receptor (IL17R), mRNA
814	13993	27047	6.22		5.0E-51 AL 163203.2	NT	Homo sapians chromosome 21 segment HS21C003
828	14004	27061	1.7.1	5.0E-51	4507500 NT	NT	Homo sapiens T-cell fymphoma Invasion and metastasis 1 (TIAM1) mRNA
1016	15028		239		5.0E-51 AL133204.1	NT	Novel human gene mapping to chomosome X
1638	14790	27875	1.14	5.0E-51	5031980 NT	LN	Homo sapiens 26S profeasome associated pad1 homolog (POH1) mRNA
2658	15781		10.38		5.0E-51 AJ007558.1	NT	Homo sepiens mRNA for nucleoporin 155
4055	17211		1.31		5.0E-51 M30938.1	L	Human Ku (p70/p80) subunit mRNA, complete cds
4055	17211		1.31		5.0E-51 M30938.1	N	Human Ku (p70/p80) subunit mRNA, complete cds
5183	18305	31289	1.04		5.0E-51 AB037832.1	LN	Homo septens mRNA for KIAA1411 protein, partial cds
11568	24613	38292	3.8	5.0E-51	5803136 NT	⊢z	Homo saplens RNA binding mott protein 3 (RBM3), mRNA
1	1	26307	14.28		3 0F-51 A1587348 1	EST HUMAN	justoce,xt NCI_CGAP_Penri Home sapiens cDNA okme IMAGE:2224720 3' cimilar to gb:M28328 KERATIN, TYPE I CYTOSKELETAL 18 (HUMAN);
	1						tr81c09.x1 NCI CGAP Pen1 Homo sepiens cDNA clone IMAGE:2224720 3' similar to gb:M26328
1203	14365	27425	48.14		3.0E-51 AI587348.1	EST_HUMAN	KERATIN, TYPE I CYTOSKELETAL 18 (HUMAN);
1976	15119	28220	1.38		3.0E-51 AA211298.1	EST HUMAN	zq87g01.s1 Stratagene hNT neuron (#937233) Homo saptens cDNA clone IMAGE:649008 3
4446	17586	30567	1.85		3.0E-51 AL159142.1	TN	Novel human gene mapping to chomosome 22
						:	ya47c08.r1 Sceres Infant brain 1NIB Home septens cDNA clone IMACE:5323.8 6 similar to gb:MM4123_cds4
7753	_)	34304		ł	3.0E-51 R15914.1	EST HUMAN	KETKOVIKUS: KELA IEU POL POLTPRO IEIN (HUMAN) COMBINS L'ING IGPOLINE SIGNIEN.
9040	22119		3.85		3.0E-51 M29063.1	Ę	Human haRNP C2 protein mRNA
9268	26227		19'0		3.0E-51 AW583777.1	EST_HUMAN	ia04d06.y1 Human Pancreatic Islets Homo saplens CDNA 5
12867	2F678		6.56		3.0E-51 AF003528.1		Homo sepiens X-linked anhidrotic ectodermal dyspiasia protein gene (EDA), exon 2 and flanking repeating repeat
	1						Homo sapiens ubiquitin protein ligase E3A (human papilioma virus E6-associated protein, Angelman
377	13585	28619	1.98	2.0E-51	TN 867798	L _N	syndrome) (UBE3A) mRNA
706	ľ	26921	0.89		2.0E-51 BE391063.1	EST HUMAN	B01285694F1 NIH_MGC_44 Homo sapiens cDNA clone IMAGE:3607463 57
706	13889	28922	0.89		2.0E-51 BE391063.1	EST HUMAN	801285684F1 NIH_MGC_44 Homo sapiens cDNA clone IMAGE:3607463 5
47.23	14873	27985	16.76	}	2 0E-51 AA233362.1	EST HUMAN	230a05.71 Stratagene NT2 neuronal precursor 937230 Homo sepiens cDNA clone IMAGE:664880 5' similar to TR:6233226 6233226 RTVL-H PROTEIN ; contains LTR7.13 LTR7 repetitivo element;
3827	L	L		1		EST HUMAN	#27g03.x1 NCI_CGAP_Kid11 Homo sapiens cDNA clone IMAGE:2131732.3'
4616	L				-	EST_HUMAN	UI-H-BI1-adj-d-02-0-UI s1 NCI_CGAP_Sub3 Homo sapiens cDNA cione IMAGE:2716851 3'
1					41304 KOO 1	ECT HIMAN	Te76c08.x1 Soares_NFL_T_GBC_S1 Homo sepiens.cDNA.clone IMAGE:2092622 3' similar to TR:P93107 Pp.2017 PP.201.
5326	18439	31408		1	A(30102V.1	EST DOWN	1 90107 1 401

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פוווקופ באטו דוטטפט באף פססמע ווו ו ומספוועם	Top Hit Descriptor			Г	Homo sapiens glycine amidinotransferase (L-arginine:glycine amidinotransferase) (GATM) mRNA		П	Homo sepiens PDZ-73 protein (PDZ-73/NY-CO-38), mRNA		Т		Ī	Ī		_		Homo saptens putative DNA binding protein (M96), mRNA	Homo sepiens K.(AA0929 protein Max2 interacting nuclear target (MINT) homolog (KIAA0929), mRNA	Homo septens KIAA0929 protein Msx2 interacting nuclear target (MINT) homolog (KIAA0929), mRNA	Home sapiens solute carrier family 2 (facilitated glucose transporter), member 9 (SLC2A9), mRNA	Homo saplens solute carrier family 2 (facilitated glucose transporter), member 9 (SLCZAW), minna	Human haptoglobin related (Hpr) gene exon 3	Home sapiens mitogen-activated protein kinase kinase 1 (MKK4) gene, exon 4	Homo sapiens mitogen-ectivated protein kinase kinase 1 (MKK4) gene, exon 4	Homo aquiens ribosomal protein S6 kinace, 70kD, polypeptide 1 (RPS6KB1) mRNA	Homo sapiens non-kinese Cdc42 effects proton SPEC2 (LOC56990), mRNA	Homo sapiens carebral cell adhesion molecule (LOC51148), mRNA	Homo sapiens hypothetical protein FLJ11042 (FLJ11042), mRNA	Homo sepiens hypothetical problem FLJ11042 (FLJ11042), mRNA	Homo sapiens B9 protein (B9), mRNA
EVOIL LION	Top Hit Database Source	EST_HUMAN	EST_HUMAN	LZ.	. FN	EST_HUMAN	NT	N	EST HUMAN	EST HUMAN	EST_HUMAN	EST_HUMAN	1628.1 EST HUMAN	ΤN	EST_HUMAN	NT	TN	IN	눋	Ŋ	NT	NT	N.	LN	ΝT	NT	N	N F	Į.	¥
Silling	Top Hit Acession No.	9.0E-51 H89078.1	9.0E-51 AA885514.1	3632	4503932 NT	8.0E-51 AA610842.1	8.0E-51 AF064254.1	11439587 NT	8.0E-51 AU138590.1	7.0E-51 AW889219.1	7.0E-51 AW274720.1	7.0E-51 AL079623.1	7.0E-51 AL079628.1	11421595	7.0E-51 AW295603.1	7.0E-51 AF161449.1	6678763 NT	7657266 NT	7657266 NT	TN 5350169	TN 5550106	6.0E-51 X01788.1	6.0E-51 AF070083.1	6.0E-51 AF070083.1	4506736 NT			11428525 NT	-	7661535 NT
	Most Similar (Top) Hit BLAST E Value	9.0E-51	9.0E-51	8.0E-61	8.0E-51	8.0E-51	8.0E-51	8.0E-51	8.0E-51	7.0E-51	7.0E-51	7.0E-51	7.0E-51	7.0E-51	7.0E-51		6.0E-51	6.0E-51	6.0E-51	6.0E-51	6.0E-51		1					6.0E-51		6.0E-51
	Expression Signal	1.87	1.84	1.1	1.11	5.38	0.71	211	1.06	1.27	0.82	1.37	1.37	1.18	1.44	1.36	0.94	5.93	14.85	0.68	0.66	1.48	8.16	8.16	0.93	0.82	2.15	69'0		2.05
	ORF SEQ ID NO:	37580								29541				30498	30589	38674	27790	28287	29743	30547	30548	32628				33690		35965		36509
	Exch SEQ ID NO:	23950	i	1	Ι.	1	П	L	1	16526	ł	ł	ł.	ı	17611	24970	14710	15177	16727	17596	17568	Ľ	Г	1	1	20168	ı	22413	H	ı
	Probe SEQ ID NO:	11764	12069	4559	4559	4690	7321	7830	888	3354	3447	4282	4282	4375	4471	11985	1557	2036	3562	4426	4428	6113	6124	6124	0069	7032	7104	8337	9337	9885

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Oligie EAULT FOURS EAUTOSSEU III FISCORICA	Тор Hit Descriptor	Homo capiens ankyrin-like with transmembrane domains 1 (ANKTM1), mRNA	Homo saplens mRNA for KIAA1598 protein, partial cds	Homo sapiens t-complex 10 (a murine top homolog) (TCP10), mRNA	Human mRNA for KIAA0299 gene, partal cds	Homo sapiens Grb2-associated binder 2 (KIAA0571), mRNA	Homo sapiens CTL2 gene	Homo saplens gene for AF-6, complete ods	Homo sapiens MHC class 1 region	Homo septens midline 1 (Optiz/BBB syndrome) (MID1) mRNA	Homo sapiens decorin D mRNA, complete cds, alternatively spliced	Mus musculus mRNA for high-sulfur keratin protein, partial cds	Homo sapiene mRNA for KIAA0776 protein, partial cds	AU124065 NT2RM2 Homo sepiens cONA clone NT2RM2001609 5'	Homo saplens TFF gene cluster for trefoll factor, complete cds	Homo sapiens TFF gene cluster for trefoil factor, complete cds	Human HALPHA44 gene for alpha-tubulin, exons 1-3	Human HALPHA44 gene for alpha-tubulin, exons 1-3	Mus musculus keratin complex 2, gene 6g (Krt2-6g), mRNA	Mus musculus keretin complex 2, gene 6g (Krt2-6g), mRNA	Macaca mulatta cyclophilin A mRNA, complete cds	Homo septens chromosome 21 segment HS21C009	Homo capiene Xq pseudoautosomal region; segment 1/2	Homo sepiens RGH2 gane, retrovirus-like element	hd44602.x1 Scares_NFL_T_GBC_S1 Homo septens cDNA done IMAGE:2912378.3' similar to TK:085336 095636 CAMP-REGULATED GUANINE NUCLEOTIDE EXCHANGE FACTOR II.;	ny67h03.s1 NCI_CGAP_GCB1 Homo saplens cDNA clone IMAGE:1283381 3'	abzago4,x5 Stratagene lung (#897210) Homo septens cDNA clone IMAGE:841696 3' similar to SW. PSM, HUMAN Q04609 PROSTATE-SPECIFIC MEMBRANE ANTIGEN ;	zk.51c09.r1 Scares_pregnant_uterus_NbHPU Homo sapiens cONA clone IMAGE:486352 5'	ab28g04.x5 Stratagene tung (#937210) Homo saptens cDNA clone IMAGE:841686 3' cimilar to SW PSM, HUMAN Q04609 PROSTATE-SPECHIC MEMBRANE ANTIGEN;	ab23g04.x5 Stratagene lung (#837210) Homo saptems cDNA clone IMAGE:841686 3' similar to SW. PSM_HUMAN Q04609 PROSTATE-SPECIFIC MEMBRANE ANTIGEN;	yw24g06.r1 Morton Fetal Cochlea Homo sapiens cDNA clone (MAGE:253210 5
EXOIL LIONS	Top Hit Database Source		Į.		Į.		NT						MT			_		LN		F		LN	LN.	L L	EST HUMAN	1	_	EST HUMAN	EST_HUMAN	EST HUMAN	EST_HUMAN
Dillo	Top Hit Accession No.	5601589 NT	3.0E-50 AB046818.1	11418514 NT	3.0E-50 AB002297.1	11436956 NT	3.0E-50 AJ245621.1	3.0E-50 AB011399.1	2.0E-50 AF055066.1	57752	2.0E-50 AF138303.1		2.0E-50 AB018319.1		2.0E-50 AB038162.1	2.0E-50 AB038162.1			9910293	TN 29310293	20E-50 AF023861.1	1.0E-50 AL163209.2	1.0E-50 AJZ71735.1		9 0E-51 AW611225.1	Ī	1	L	9.0E-51 Al791154.1	9.0E-51 A/791154.1]
	Most Similar (Top) Hit BLAST E Value	3.0E-50	3.0E-50 A	3.05-50	3.0E-50 A	3.0E-50	3.0E-50 A	3.0E-50 A	2.0E-50 A	2.0E-50	2.0E-50 A	2.0E-50 D86424.1	2.0E-50	2.0E-50 A	2.0E-50 A	2.0E-50 A	2.0E-50 X06956.1	2.0E-50 X06956.1	2.0E-50	2.0E-50	20E-50	1.0E-50	1.0E-50	1.0E-50 D11078.1	9.0E-51	9.0E-61	9.0E-51/	9.0E-51			
	Expression Signal	99.0	1.08	1.03	1.04	1.51	8.19	1.35	7.94	6.18	33.77	0.75	1.37	190	1.03	1.03	7.21	7.21	1,6	1.6	1.39	2.17	10.11	1.65	104		0.7	1.29	89.0	89.0	
	ORF SEQ ID NO:	35404	36657	36670	37380	38080	37564	31922		27327	27713	30499	31412		35128	35127	35268	35269	36728	36729		26701		37038	32847		<u></u>	L	36317		
	Exon SEQ ID NO:	21861	23061	23070	23770	24425	23938	25792	13978	14269	14627	17519	18442	20143	21592	21592	21730	21730	23126	23126		13869	15556	23431	10084		j j	1	1	ļ	1
Ī	Probe Exon SEQ ID SEQ ID NO: NO:	8782	10023	10032	10737	11364	11752	13217	789	1104	1474	4376	5329	7007	8511	8511	9650	8650	10088	10088	11980	474	2438	10396	8404	6354	8872	9525	0026	9700	11764

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Table 4
Single Exon Probes Expressed in Placenta

Probe SEQ ID NO:	Exen SEQ ID NO:	ORF SEQ ID NO:	Expression Signal	Most Similar (Top) Hit BLAST E Value	Top Hit Acession No.	Top Hit Detabase Source	Тор Hit Descriptor
834	13819	26843	1.07		7.0E-50 BE089591.1	EST_HUMAN	QV0-BT0703-280400-211-e08 BT0703 Homo capiens cDNA
6923	20238		0.73	ŀ	7.0E-50 BF091922.1	EST_HUMAN	RC5-TN0073-150900-011-A12 TN0073 Homo sapiens cDNA
6923	ł	1	67.0		7.0E-50 BF091922.1	EST_HUMAN	RCB-TN0073-150900-011-A12 TN0073 Homo septens cDNA
7457	1		0.74		l _	EST HUMAN	ng59e12.s1 NCI_CGAP_Cop Homo sapiens cDNA clone (MAGE:1148208.3" similar to gb:X69391.60S RIBOSOMAL PROTEIN L8 (HUMAN);
10993	1_			ľ		EST_HUMAN	wm55g11.x1 NCI_CGAP_Ut2 Homo sepiens cDNA clone IMAGE:2439908 3'
4482	1_				6.0E-50 BE794381.1	EST_HUMAN	601589565F1 NIH_MGC_7 Homo sapiens cDNA clone IMAGE:3943577 5
							ho38h04.x1 NCL_CGAP_Ut1 Homo explens cDNA clone IMAGE:3039511 3' similar to contains MER29.b3
8408	21489	3277g			8.0E-50 BE044076.1	EST HUMAN	MENNE repetitive element. EST182776 Jurkat T-calls VI Homo sapiens cDNA 5' end
3 3		1	30.0	l	0.0C-50 A43420704	HOT INVAN	EST482775 timket T-cells VI Homo pagins cDNA 5' end
11053	1			١	AASI ZOIB. 1	NEW LOU	CLOT I CALL OF STATE AND ADDITION OF THE STATE OF THE STA
1835	١				5.0E-50 BF332X38.1	HOWAN	CANAL D LV 82-SUCSUL-SEPTION DE TOTAL DE LA CONTRACTOR DE
1835	14982	28081	1.34		5.0E-50 BF332638.1	EST HUMAN	CMD-B 0/92-300500-388-005 B 0 / 92 Homo septens conva
							nIASh10 s1 NCI_CGAP_Pr4 Homo sapiens cDNA clone IMAGE:1043683 similar to contains PTR5 t3 PTR5
9294	22370		5.27		5.0E-50 AA557683.1	EST HUMAN	repetitive erement;
12090	25070	38777	1.78		5.0E-60 AA403063.1	EST HUMAN	zdS2601.r1 Sogres_tests_NHT Homo sapiens cONA done IMAGE:728899 6' similar to 1 K:G1335769 G1335769 GAG-POL POLYPROTEIN.;
8	1		2.31	L	4.0E-50 AA601143.1	EST HUMAN	no54609.s1 NOI_CGAP_SS1 Homo sepiens cDNA clone IMAGE:1104620 3' shnilar to gb:X53741_ma1 FIBULIN-1, ISOFORM A PRECURSOR (HUMAN);
3536	ı	29712		L	4.0E-50 AL163248.2	Z	Homo saplens chromosome 21 segment HS21C048
689	1		0.92	4.0E-50	11440683	TN	Homo expiens cysteiny-tRNA synthetase (CARS), mRNA
7383	20481	L	1.02	L	4.0E-50 BE087536.1	EST_HUMAN	QV1-BT0681-280300-127-112 BT0681 Homo capiens cDNA
1992	15134		9.4			INT	Human endogenous retrovirus RTVL-H2
3371	16543	29557	0.92		3.0E-50 AA748142.1	EST_HUMAN	obo3f08.s1 NCI_CGAP_Kid3 Homo sapiens cDNA done IMAGE:1322827 3
9000	47000	audue	0		3 OF 50 AW765254 1	FRT HIMAN	CMYAS Human cardiac muscle expression library Homo sapiens cDNA cione 4151935 similar to CMYA5 Cardiamyocathy associated date 5
200	1			1	TA 240047 NO	L.	Home canisms protein translations and recently the 12 (PTPM12) mRNA
8915	10089	1				, L	Homo captens protein prostine phosphatese, non-receptor type 12 (PTPN12), mRNA
	ı			l			Homo sapiens similar to sema domain, immunoglobulin domain (lg), short basic domain, secretad,
9004	20219	33648	1.71	3.0E-50	11421514 NT	TN	(semaphorin) 3A (H. saplens) (LOC63232), mRNA
7822	20877	34376	2		3.0E-50 AF233436.2	TN	Hano saplens FYVE domain-containing dual specificity protein phosphetase FYVE-DSP1a mRNA, complete cds
78.22	1		9		3.0E-50 AF233436.2	Ä	Homo sapiens FVVE domain-containing dual specificity protein phosphatace FVVE-DSP1a mRNA, complete cots.
	- 1	Ì		l			

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Single Exult Flobes Expressed in Flobes in a	Top Hit Descriptor Source	Homo sapiens RNA binding protein II (RBMII) gene, complete cds		EST_HUMAN EST02558 Fetal brain, Stratagere (cat/930200) Homo capiens cDNA clone HFBCY50		EST_HUMAN 601458531F1 NIH_MGC_68 Homo sepiens cDNA clone IMAGE:3882088 5			EST_HUMAN 601820063F1 NIH_MGC_56 Home saptens cDNA clone IMAGE:4052052 5		EST_HUMAN EST376713 MAGE resectionces, MAGH Homo saplens cDNA	Г	EST_HUMAN 601290330F1 NIH_MGC_8 Home sepiens cDNA clone IMAGE:3820363 51	w78g12.s1 Scares_placentia_bto9weeks_2NbHP8tc9W Homo septens cDNA clone IMAGE:258406.3/ EST HUMAN aimier to gb:X65873 KINESIN HEAVY CHAIN (HUMAN);	Т	EST_HUMAN similar to gb:X65873 KINESIN HEAVY CHAIN (HUMAN);	٦		П			EST_HUMAN MR0-HT0407-010200-006-f02 HT0407 Home septems cDNA	Homo sapiens cadherin EGF LAG seven-pass G-type receptor 1 (CELSR1), mKNA	_	-	_	NT Homo expiens mRNA for VIP receptor 2	_	Homo sapiens actinin, alpha 1 (ACTN1) mRNA	Homo sapiens p47 (LOC51674), mRNA	Homo sepiens p47 (LOC51674), mRNA	Homo sapiens capping protein (edin filement) muscle Z-Ins, beta (CAFZB), mruvA	Hamo saplens hepatocyte growth factor(HGF) gene, exon 18
Single Exc	Top Hit Acession De	2.0E-49 AF026564.1 NT	2.05-49 AV717938.1 EST_		2.0E-49 AF163864.1 NT	1.0E-49 BF035327.1 EST_	4557887 NT		1.0E-49 BF131007.1 EST_	1.0E-49 H18291.1 EST	0.1		1.0E-49 BE398110.1 EST			1.0E-49 N25884.1 EST	4184	1.0E-49 BE409340.1 EST	1.0E-49 AL043129.2 EST	1.0E-49 AV751477.1 EST HUMAN	7366	1.0E-49 BE169343.1 EST	8322	9.0E-50 AF101475.1 NT		8.0E-50 AL 163202.2 NT	8.0E-50 X95097.2 NT	8.0E-50 X85097.2 NT	4501890 NT	7706394 NT	7706394 NT	4825658	D90334.1 NT
	Most Similar (Top) Hit BLAST E Value	2.0E-49 A	2.05-49	2.0E-49 M86033.1	2.0E-49 /	1.0E-49	1.0E-49	1.0E-49 E	1.0E-49	1.0E-49	1.0E-49	1.0E-40	1.0E-49	1.0E-49 N25884.1	ł	1.0E-49	1.0E-49	1.0E-49	1.0E-49	1.0E-49			Н						8.0E-50	8.0E-50	8.0E-50		8.0E-50 D90334.1
	Expression Signal	0.86	12	1.87	2.69	9.1	73.58	2.93	4.68	0.85	1.09	2.78	2.78	2.08		2.09	0.71	1.48	1.23	1.32	2.91	1.26	1.82	0.92	0.63	4.18	1.92	1.92	4.32	1.05	1.05		2.67
	ORF SEQ ID NO:	29832	33437				27816	28091	31688	32728	L		<u> </u>	34003		34004				_	38325					26428	26959	26960	28046			28988	
	Exan SEQ ID NO:	16822	20027	١	26008	14097	14736	14990	18674	19377	19383			20530	1	20530	21953	22271	23386	24369	24643	25119	25349	18237	26215	13398	•	13919	14952	(15677	15879	15160
	Probe SEQ ID NO:	3659	6875	8291	12626	922	1584	1844	5475	6202	6208	7372	7372	7453		7453	8874	9193	10331	11304	11590	12148	12508	5109	6534	174	737	797	1803	2662	2552	2764	2891

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Single Exon Probes Expressed in Placenta

Single Exon Probes Expressed in Tracerna	Top HII Descriptor	Homo sapiens Chediak-Higashi syndrome 1 (CHS1) mRNA	Homo sepiens mRNA for KIAA1245 protein, partial cds	601888096F1 NIH_MGC_17 Homo sepiens cDNA clone IMAGE:4122119 5	Homo sapiens B cell linker protein (SLP65), mRNA	Homo sapiens B cell linkar protein (SLP65), mRNA	15d6 Human retina oDNA randomly primed sublibrary Homo sapiens cDNA	Mus musculus MysPDZ mRNA for myosin containing PDZ domain, complete ods	Mus musculus T-bax 20 (Tbx20), mRNA	Mus musculus T-box 20 (Tbx20), mRNA	Human inosito 1,4,5 trisphosphate receptor type 1 mKNA, partal cos	Homo saplens gene for activin receptor type IIS, complete cds	ts38d12.x1 NC_CGAP_Ut4 Home septiens cDNA clone IMAGE:22308/1 3: similar to contains Atu repelluve alement PTBs remaining element.	CONTROL OF THE CONTROL OF THE CONTROL OF THE STATES AND CONTROL OF THE CONTROL OF	OBY 68US STINCE COATE GOOD INGINE SEPTEMBLE COATE CONTROLL COATE C	omo sapiens processone (prosone, metapan) co supunit, Ali acci, 1 (100M/A) abun	Home sapiens proteasome (prosome, macropain) 265 subunit, ATPase, 4 (PSMC+) minne.	Home sapiens proteasome (prosome, macropain) 265 subunit, ATPase, 4 (FOMC4) minna	Homo sapiens proteasome (prosome, macropain) 26S subunit, ATPase, 4 (PSMC4) mRNA	Homo sapiens proteasome (prosome, mecropain) 26S subunit, ATPase, 4 (PSWC4) mRNA	Homo saplens proteasome (prosome, macropain) 26S subunit, ATPase, 4 (PSMC4) miNNA	Hamo sapiens chromosome 21 segment HS210084	HYPOTHETICAL PROTEIN DJ845024.3	w/25h04x1 Soares_NFL_T_GBC_S1 Homo saptens cDNA clone IMAGE:2396633 3' smilar to 1R:U54943 054923 RSEC15. :	DKFZp782C033_s1 762 (synonym: hmel2) Homo sepiens cDNA clone DKFZp762C033 3'	wf25h04.x1 Soares_NFL_T_GBC_S1 Homo saplens cDNA clone IMAGE:2356833 3' similar to TR:054923	054923 RSEC15 ;	ba55g05.x1 NIH .MGC_10 Homo seplens cDNA clone IMAGE:2900504 3' similar to gb:X17206 40S RIBOSOMAL PROTEIN S4 (HUMAN); gb:M20632 Mouse LLRep3 pratein mRNA from a repetitive element,	complete (MOUSE);	DKFZp761A138_s1 761 (synonym: hamy2) Homo saplens cDNA clone DKFZp761A138 3	hd44602x1 Sceres NFL_T_GBC_S1 Homo septens CUNA done IMACE:2912x16 3 striller to 1 r. Usobood 095636 CANP REGULATED GUANINE NUCLEOTDE EXCHANGE FACTOR II.;	AU140742 PLACE4 Homo sapiens cDNA clone PLACE4000148 5
Exon Propes	Top Hit Database Source		H	EST HUMAN 6			EST_HUMAN 1				LN			Ŧ	HUMAN								SWISSPROT	EST HUMAN	Т	1	EST_HUMAN		EST_HUMAN	EST HUMAN		EST_HUMAN
Single	Top Hit Acession No.	4502838 NT	1.0E-48 AB033071.1	1.0E-48 BF304683.1	11429808 NT	11429808 NT	1.0E-48 W26785.1	8.0E-49 AB026497.1 P	10048417 NT	3048417		8.0E-49 AB008681.1		1	8.0E-49 AAB72183.1	5729990 NT	5729990 NT	5729990 NT	5729990 NT	5729990 NT	5729990 NT	7.0E-49 AL163284.2		7 DE 49 A1807101 1			7.0E-49 AI807191.1		8.0E-49 AW731740.1	6.0E-49 AL162091.1	6.0E-49 AW511225.1	6.0E-49 AU140742.1
	Most Similar (Top) Hit BLAST E Value	1.0E-48	1.0E-48 A	1.0E-48	1.0E-48	1.0E-48	1.0E-48 V	8.0E-49	8.0E-49	8.0E-49	8.0E-49 U23850.1	8.05-49	1	8.0E-49	8.0E-49	7.0E-49	7.0E-49	7.0E-49	7.0E-49	7.0E-49	7.0E-49	7.0E-49	7.0E-49 O60811	7 OF 40	7 0E-49		7.0E-49		8.0E-49	6.DE-49	6.0E-49	6.0E-49
	Expression Signal	0.89	6.79	4.74	4.23	4.23	1.41	26'0	3.07	3.07	3.09	0.93	1	3.65	2.08	1.21	1.21	1.62	1.62	2.25	. 2.25	4.37	6.0	8	1		62.0		20.33	l	0.64	1.27
	ORF SEQ ID NO:	36053	36089	36399	37221	37222		28320	32701	32702	35109	36822		١	38785	26637	26638	26637	26638	26637	28638	27469	30890	24046	1	2	31815	1	26436	ĺ	32456	IJ
	SEO ID	22488	22525	22821	23616	23616	28014		ĺ	19354	21572	23231	١.		25077	13602	13602	13602	1	Г	1	L	1	1	_L	1	18771	1	13425	L		19734
	Probe SEO ID NO:	414	9468	9781	10581	10581	12282	2064	6178	6178	8491	10194		11096	12097	142	142	405	405	406	903	1248	4772	ĺ	0000	3	5026		202	4231	5954	6572

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					all ight	EXUIT FIVE	Single Exon Probes Expressed in Pracenta
Prabe SEQ ID S NO:	Exen SEQ ID NO:	ORF SEQ ID NO:	Expression	Most Similar (Top) Hit BLAST E Value	Top Hit Acession No.	Top Hit Database Source	Ταρ Ηὰ Descriptor
11114	24186	37818		3.0E-48	3.0E-48 BF514170.1		UHH-BW1-eni-e-10-0-UI.s1 NCI_CGAP_Sub7 Homo sepiens cDNA clone IMAGE:3082287 3'
2	13244	l	0.66	2.0E-48	2.0E-48 AA465007.1	EST HUMAN	z/80c03.r1 Sogres overy tumor NbHOT Homo sepiens cDNA olone IMAGE:810062 5
94	13285	28294	1.7	2.0E-48	2.0E-48 AA631940.1	EST HUMAN	firsto? Regional genomic DNA specific cDNA library Homo sapiens cDNA clone CR17-28
4854	17700	30774	. 68		2 0F 48 BE248085.1	EST HUMAN	TCBAPID3842 Pediatric pre-B cell acute tymphoblastic leukemie Baylor-HGSC project≃TCBA Homo sopiene cDNA clone TCBAP3942
5935	19721	١	0.64			EST HUMAN	no18g01.st NCI_CGAP_Phot Homo septans cDNA clone IMAGE:11010723'
5935	19121	32434	0.64	l		EST_HUMAN	no 18g01.s1 NCI_CGAP_Phet Homo septens cDNA clone IMAGE:1101072 3'
7688	20753	34236	3.89		2.0E-48 AB040934.1	LΝ	Homo explens mRNA for KIAA1501 protein, partial cds
7688	20753	34237	3.99		2.0E-48 AB040934.1	LΝ	Homo saplens mRNA for KIAA 1501 protein, partial cds
7703	20768	34253	3.54		36238	IN	Homo sepiens v-ret avian raticuloandotheliosis viral oncogone homotog A (nuclear factor of kappa light polypepido gene anhancer in B-cells 3 (pSS)) (RELA), mRNA
8550	21631	35168	1.13		2.0E-48 AV743451.1	EST_HUMAN	AV743451 GB Hamo sepians aDNA clone CBCCGG10 5'
12109	25089		1.38		2.0E-48 AW 201799.1	EST HUMAN	UI-H-BIZ-agi-b-11-0-UI.s1 NCI_CGAP_Sub4 Homo septens cDNA clone IMAGE:2724463 31
12320	13244	26245	2.98			EST_HUMAN	zx80c03.r1 Scares overy tumor NbHOT Homo septens cDNA clone IMAGE:810052 5
12674	25990	31771	1.25		2.0E-48 BE737154.1	EST HUMAN	601305064F1 NIH_MGC_39 Homo sapiens cDNA clone IMAGE:3639782 5
57	13295	26311	2.33	1.0E-48	259077	Į.	Homo sapiens displatin resistance associated overexpressed protoln (LOC61747), mRNA
968	14072	27137	4.67	1.0E-48		TN	Homo sapiens amyloid beta (A4) precureor protein (professo nexin-II, Alzhefmer disesse) (APP), mRNA
1101	14268	27323	1.52	1.0E-48	7857430 NT	TN	Homo sapiens EBNA-2 co-activator (100kD) (p100), mRNA
1101	14268	27324	1.62	1.0E-48	7857430 NT	NT	Homo saplens EBNA-2 co-ectivator (100kD) (p100), mRNA
1324	14481	27548	4.01	1.0E-48	5032032	IN	Homo sapiens RNA binding motif protein 8 (RBMS) mRNA
1968	15111					L	Hamo sepiens chromosome 21 segment HS21C102
3577	16742	65/67	0.94		12	LN.	Homo sepiens chromosome 21 segment HS21C046
5240	18362	31330	1.1		1.0E-48 M10976.1	٦	Human endogenous retroviral DNA (4-1), complete retroviral segment
-7149	19686	32948	1.24		1.0E-48 AIB89077.1	EST_HUMAN	te17c01 x1 NCI_CGAP_Co16 Hamo sepiens cDNA clane IMAGE:2076904 3' similar to TR:014588 014588 SIMILARITY TO U73941;
647	19586				1.0E-48 AI889077 1	EST HUMAN	[417-01] X1 NCI_CGAP_Co16 Homo saplens cDNA clone IMAGE:2075904 3' similar to TR:014598 014598 SIMILARITY TO U73941;
8828	19788			L	1.0E-48 Y18000.1	Ę	Homo sapiens NF2 gene
6727	19883		0.50	ľ	1.0E-48 AB028994.1	LN.	Homo sepiens mRNA for KIAA1071 protein, partial cds
6727	19883	33275	69.0		1.0E-48 AB028994.1	NT	Homo sapiens mRNA for KIAA1071 protein, partfal cds
7407	20485		2.21	1.0E-48	4755137 NT	. LN	Horno sepiens huntingtin (Huntington disease) (HD) mRNA
9031	22110	35551		1.0E-48		LΝ	Homo sapiens mitogen-activated protein kinase kinase kinase 13 (MAP3K13), mRNA
9031	22110	35652	0.65	1.0E-48	4758695 NT	LN.	Homo saplens mitogen-activated protein kinaso kinase kinase 13 (MAP3K13), mRNA

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Single Exon Probes Expressed in Placenta

סוומ	Тор Hit Descriptor	14-e08 DT0023 Homo sapiens cDNA	2_67 Homo sapiens cDNA done IMAGE:3868246 5	tein FbM (FBL4) mRNA, partial ods	ty lipoprotein-related protein 2 (LRP2), mRNA	y (troprotein-related protein 2 (LRP2), mRNA	qc23/08.x1 Soares_placents_8tx3weeks_2NbHP8tx9W Homo sepiens cDNA clone IMAGE:1724579 3: similar to contains MER20.b2 MER20 repetitive element;	gene, partial ods	Homo sapiens myelold/lymphoid or mixed-lineage leukemia (trithorex (Drosophila) homolog); transfocated to, 4	DESE C. DU (PRKCN), MRNA	nese C. nu (PRKCN.) mRNA	A, partial cds	A, partial cds	MENT COMPONENT C19 RECEPTOR (C1QR), mRNA	ion protein connexin-36 (CX38) gene, complete cds	Homo sapiens plasma membrane calcium ATPase isoform 1 (ATP2B1) gene, alternative splice products,				H4 histone	H4 histone	0 gene product (KIAA0390), mRNA	0 gene product (KIAA0390), mRNA	pe homeo box transcription factor 4 (CDX4), mRNA	kaulosomal region; segment 2/2	ome 21 segment HS21C007	r KIAA1360 protein, partial cds	agulatory light chain interacting protein (MIR), mRNA	e-bound aminopeptidase P (XNPEP2) gene, complete ods	tene for alpha-Actinin 2, exon 10	gene for alpha-Actinin 2, expn 10	A randomly primed sublibrary Homo sapiens cDNA
Olligie Laur Flobes Lapresseu III i lacelita	Top Hit Descriptor	PM2-DT0023-080300-004-808 DT0023 Homo sapiens cDNA	601464995F1 NIH_MGC_67 Homo sapiens cDNA done IMAGE:3868246 5'	Homo sapiens F-box protein FbH (FBL4) mRNA, portial ods	Homo saplens low density ipoprotein-related protein 2 (LRP2), mRNA	Homo saplens low density (poprotein-related protein 2 (LRP2), mRNA	ed23f08.x1 Sogres placents 8toSweeks_2NbHP8to9W Homo sapiens similar to contains MER20.b2 MER20 repetitive element;	Human CBFA3 (Cbfa3) gene, partial ods	Homo sapiens myelold/lymphoid or mixed-lineage leukamia (trithorax (Di	Homo septens protein kinese C. nu (PRKCN), mRNA	Homo sabiens protein kinase C. nu (PRKCN), mRNA	Human G2 protein mRNA, partial cds	Human G2 protein mRNA, partial cds	Home sapiens COMPLEMENT COMPONENT C19 RECEPTOR (C10R), mRNA	Homo saplens gap junction protein connexin-36 (CX36) gene, complete ods	sapiens plasma membrane calcium ATPase isoform 1 (ATP2B1)	cds	H.saplens H2B/h gene	H.sapiens H2B/h gene	H.saplens H4/d gene for H4 histone	H.sapiens H4/d gene for H4 histone	Homo sepiens KIAA0390 gene product (KIAA0390), mRNA	Homo sepiens KIAA0390 gene product (KIAA0390), mRNA	Homo sapiens caudal type homeo box transcription factor 4 (CDX4), mRNA	Homo sapiens Xq pseudoautosomal region; segment 2/2	Homo saplens chromosome 21 segment HS21C007	Homo sepiens mRNA for KIAA1380 protein, partial cds	Homo sepiens myosin regulatory light chain interacting protein (MIR), mRNA	Homo sepiens membrane-bound aminopeptidase P (XNPEP2) gene, complete ods	Homo sapiens ACTN2 gene for alpha-Actirin 2, exon 10	Homo sepiens ACTN2 gene for alpha-Actinin 2, expn 10	24g7 Human rotina cDNA randomly primed subforary Homo sapiens cDNA
TYOU LIONES TY	Top Hit Database Source	EST_HUMAN PM2-		NT			_	NT	i						Hami	Home		NT H.sag			NT H.eat				NT Hom						Hom	EST HUMAN 24q7
Pilino	Top Hit Acessian No.	0.0E+00 AW936889.1 E	0.0E+00 BE779039.1 E		6806918 NT	6806918 NT	0 0F+00 Al189844 1		100	6563384 NT	6563384 NT		0.0E+00 U10991.1 NT	F912281 NT	0.0E+00 AF153047.2 N			0.0E+00 Z80780.1				7662091 NT	7662091 NT	4885126 NT	0.0E+00 AJ271736.1 N	0.0E+00 AL163207.2 N	Ī	19456	0.0E+00 AF195953.1 N	0.0E+00 AJ249766.1	0.0E+00 AJ249765.1 N	0 0E+00 W28179 1
	Most Similar (Top) Hit BLAST E Value	0.0E+00	0.0E+00	0.05+00	0.0E+00	0.0E+00	0 0F+00	0.0E+00 U14520.1	0	0.05+00	0 0F+00	0.0E+00 U10991.1	0.0E+00	0.0E+00	0.0E+00		0.0E+00 L14561.1	0.0E+00	0.0E+00 Z80780.1	0.0E+00[X60483.1	0.0E+00 X60483.1	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0 OF +00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	000
	Expression Signal	0.81	0.65	9	0.71	0.71	2.25	4.68		22.0	07.0	1.08	1.08	10.33	1.06		3.62	6.28	6.28	1.59	1.59	10.05	10.05	14.1	1.16	1.24	1.2	1.8	6.81	2.78	278	0
	ORF SEQ ID NO:	30529	29612	30537	30544	30545				30500			30573		L		30611	30616		30623	30624	30630		30645	30848		30648	L		30687		
	SEO ID	17545	16596	1	17560	17560	17561	1	1	17508	1		L	17600			17630	17634	17634	17640	17640	17644	17644	17656	17657	17658	1	1	1	17708	ı	ı
	Probe SEQ ID NO:	4402	4408	4410	4419	4419	4420	4424		4428	AAAR	4451	4451	4460	4480		4480	4484	4494	4500	4500	4505	4505	4517	4518	4519	4572	4553	4564	4570	4570	4574

Page 513 of 550 Table 4 Single Exon Probes Expressed in Placenta

Single Exon Probes Expressed in Pracenta	Top Ht. Descriptor	Homo sapiens HPS1 gene, Intron 5	scq1329 b4HB3MA Cot8-HAP-Ft Homo saplens cDNA clone b4HB3MA-COT8-HAP-Ft205 5'	seq1329 b4HB3MA Cct8-HAP-Ft Homo sapiens oDNA clone b4HB3MA-COT8-HAP-Ft205 5	Human endogenous retrovirus HERV-K10	xx58608.x1 NCI_CGAP_Eso2 Homo sepiens cDNA clone IMAGE:2589446 3' striller to SW:AHNK_HUMAN Q09666 NEUROBLAST DIFFERENTIATION ASSOCIATED PROTEIN AHNAK ;	Homo sapiens LIM domain kinase 2 (LIMK2), transcript variant 2a, mRNA	Homo sapiens vascular endotheital cell growth factor 165 receptor/neuropilin (VEGF165) mRNA, complete cds	Homo sapiens chromosome 21 segment HS21C007	PM1-HT0305-101199-002-d03 HT0305 Homo sapiens cDNA	Homo sapiens mRNA for putative ankyrin-repeat containing protein (ORF1)	Homo saplens mRNA for puladvo ankyrin-report containing protein (ORF1)	Homo sapiens G protein-coupled receptor 50 (GPR50) mRNA	Homo sapiens serine-threonine protein kinase (MNBH) mRNA, complete cds	Homo sapiens ATP-sensitive inwardly rectifying K-channel subunit (KCNJ6/BIR1) gene, exon	Homo sapiens pyrin (MEFV) gene, complete ods	Homo saplens pyrin (MEFV) gene, complete cds	Homo sapiens zinc finger protein 195 (ZNF195), mRNA	Homo sapiens syncytin precursor, mRNA, complete cds	Homo sapiens protocadherin gamma C3 (PCDH-gamma-C3) mRNA, complete cds	Homo sapiens zinc finger protein 211 (ZNF211), mRNA	Homo sapiens eukaryotic translation elongation factor 1 alpha 1 (EEF1A1) mRNA	Homo septens tow density [paprotein receptor-related protein 6 (LRP8) mRNA, and translated products	Homo sapiens chondroitin suifate proteoglycan 4 (metanoma-associated) (CSPG4), mRNA	Homo sapiens calclum/calmodulin-dependent protein kinase IV (CAMK4) mRNA	Homo saplens iduronate sulphates (IDS) gene, complete cds	Homo sapiens KIAA0390 gene product (KIAA0390), mRNA	Homo saptens KIAA0390 gene product (KIAA0390), mRNA	Homo sapiens PTEN (PTEN) gene, exans 3 through 5	Homo sepiens mRNA for G7c protein (G7c gene located in the class III region of the major histocompatibility complex).
Exon Prope	Top Hit Database Source	NT.		EST_HUMAN	LN	EST_HUMAN	FZ		LΝ	EST_HUMAN	NT	M	Ψ	TN	NT	LN.	MT	NT	Į,	N⊤	NT	М	IN	F	FN	LN	F	LΝ	NT	_ ⊢N
Single	Top Hit Acessian No.	0.0E+00 AF200629.1				0.0E+00 AW084964.1	8051619 NT	0.0E+00 AF016050.1	0.0E+00 AL163207:2	0.0E+00 AW381570.1	0.0E+00 AJ278120.1	0.0E+00 AJZ78120.1	58467	.1	0.0E+00 S78684.1		0.0E+00 AF111163.1	6005973 NT		0.0E+00 AF152337.1	5464175 NT	4503470 NT	4505016 NT	4503098 NT	4502556 NT	35485.1	7682091 NT	7662091 NT	0.0E+00 AF143314.1	0.0E+00 AJ245418.1
	Most Similar (Top) Hit BLAST E Vetue	0.0E+00 /	0.0E+00 T10233.1	0.0E+00 T10233.1	0.0E+00 M14123.1	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00 L35485.1	0.0E+00	0.0E+00	0.0E+00	0.0E+00
	Expression Signal	229	0.05	0.65	0.80	727.37	2.87	1.48	8.47	26'0	1.3	1.3	1.08	2.07	1.02	1.2	1.2	3.19	20.18	2.17	2.17	59.97	0.73	1.84	1.03	3.18	15.03	15.03	287	11.57
	ORF SEQ ID NO:		30726	30727		30742		30745		30750	30757	30758	30760	30761	30770	30771	30772	30783	30788	30795	30789	30808	30814	30817	30823		30826	30827	30841	30844
		17728	17747	17747	17750	17760	18470	17783	17787	17769	17776	17776	17778	17779	17787	17788	_:	18471	17801	17806	17809	17820	17828	17832	ſ	17842		17844	17859	17862
	SEQ ID SEQ ID NO: NO:	4691	4610	4810	4613	4623	4625	4627	4831	4633	4840	4640	4642	4843	4651	4852	4852	4661	4666	4671	4874	4685	4693	4697	4702	4707	4709	4708	4724	4727

Page 514 of 550 Table 4 Single Exon Probes Expressed in Placenta

4606 13367 26400 2.83 0.0E-40] T56945.1 EST_HUMAN ye39g64.1.2 Statagene fetal spleen (#937205) Horno sapiens cDNA chore IMAGE:68310 S 4606 13367 26401 2.833 0.0E-40] T56945.1 EST_HUMAN ye39g64.1.2 Statagene fetal spleen (#937205) Horno sapiens cDNA chore IMAGE:68310 S 4606 13367 2.844 0.0E-40] T56945.1 EST_HUMAN Ye39g64.1.2 Statagene fetal spleen (#937205) Horno sapiens cDNA chore IMAGE:68310 S 4606 1336 1336 1336 1336 1336 1336 1336 1
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Page 515 of 550 Table 4 Sindle Exon Probes Expressed in Pla

						pleto odo	ptete cds				2-10, complete cds	8	ΥI	, Y	exons 1-26			3E:2733294 3'		***	4		insferase theta 1 (GSTT1)	1		MA complete ada	INA, complete cos	3	2		-	1	tor alpha (Tcr-alpha) gene, J1-	37
Single Exon Probes Expressed in Placenta	Top Hit Descriptor	601285248F1 NIH_MGC_44 Homo sapiens cDNA clone IMAGE:3607067 5'	Homo sapiens ecotropic viral integration site 2B (EVI2B), mRNA	Homo saplens ecotropic viral integration site 2B (EVI2B), mRNA	Human AHNAK nuolooprotein mRNA, 5' and	Human haptoglobin and haptoglobin-related protein (HP and HPR) genes, complete odo	Human haptoglobin and haptoglobin-related protein (HP and HPR) genes, complete ods	Homo sapions cyclophilin-related protein (NKTR) gene, complete cds	Homo saplens KIAA1084 protein (KIAA1084), mRNA	Homo sepiens KIAA0663 gene product (KIAA0663), mRNA	Human proto-oncogene tyrosine-protein kinase (ABL) gene, exon 1a and exone 2-10, complete ods	Novel human mRNA from chromosome 1, which has similarities to BAT2 genes	Homo saplens bromodomain edjacent to zinc finger domain, 2B (BAZ2B), mRNA	Homo sepiens bromodomain adjacent to zinc finger domain, 2B (BAZ2B), mRNA	Homo sapiens alpha-3 type IX collegen (COL9A3) gane, promoter region, and exons 1-28	Homo şapfens proteinx0008 (AD013), mRNA	Homo saplens proteinx0008 (AD013), mRNA	UI-H-BI3-gw-c-04-0-UI.st NCI_CGAP_Sub5 Homo sapiens cDNA clone IMAGE:2733294 3'	Homo sapiens aldehyde dehydrogenase 12 (ALDH12) mRNA, complete cds	Homo sapiens HSPC024-iso mRNA, complete cds	Human connexin 43 processed pseudogene	2289d06.x1 NCL CGAP_Lu24 Homo sapiens cDNA clone IMAGE:2871371.31	Homo sapiens glutathione S-transferase theta 2 (GSTT2) and glutathione S-transferase theta 1 (GSTT1)	Home emisse pidose (energy NATO) mENA	1/2 feering larte mRNA for metallioproteesealike disintantia like protein 1Ve	the challenge (MCC) (MCC) (MCC) and the challenge of the	Homo capiens w linems-bearen synaroine deleuon vanscript a (wassere) mm	Mus musculus zinc finger transcription factor Kaiso mRNA, complete cdo	Homo sepiens fragile X mental retardation 2 (FMR2) mRNA	Homo sapiens actin, alpha, cardiac muscle (ACTC), mRNA	ZINC FINGER PROTEIN 132	Homo saplans hypothetical protein FLJ20073 (FLJ20073), mRNA	Human Tor-C-delta gene, excns 1-4; Tor-V-delta gene, exons 1-2; T-cell receptor alpha (Tor-elpha) gene, J1-, J81 segments; and Tor-C-elpha gane, exons 1-4	
Exon Probes	Top Hit Database Source	EST_HUMAN	NT	LN LN	LNT	L	LN	LNT	±Ν	L	LΝ	LΖ	Ę	TN.	NT	LN.	Į.	EST_HUMAN	NT.	N	Į.	EST_HUMAN		12	1		Z	LN.	NT	NT	SWISSPROT	NT	NT	
Single	Top Hit Acession No.	0.0E+00 BE390050.1	5729817 NT	6729817 NT	M80902.1	M69197.1	M69197.1	0.0E+00 AF184110.1	7662479 NT	7682181 NT	J07583.1	0.0E+00 AL098857.1	7304022 NT	7304922 NT	0.0E+00 AF028801.1	7019320 NT	TN 0259107	0.0E+00 AW 444837.1	0.0E+00 AF303134.1	0.0E+00 AF083242.1	0.0E+00 M65189.1	0.0E+00 AW339253.1	1 0010100 4 001 00 4	ARABBOA INT	VR7WE 1	- CO. 100 1	0.0E+00 AF084479.1	0.0E+00 AF097418.1	4503766 NT	4885048 NT	P52740	8923080 NT	M94081.1	
	Most Similar (Top) Hit BLAST E Value	0.0E+00	0.0E+00	0.0E+00	0.0E+00 M80902.1	0.0E+00 M69197.1	0.0E+00 M69197.1	0.0E+00	0.0E+00	0.0E+00	0.05+00 U07583.1	0.0E+00	0.0E+00	0.0E+00		0.0E+00	0.0E+00			0.0E+00	0.0E+00				1	١	ı			0.0E+00	0.0E+00 P52740	0.0E+00	0.0E+00 M94081.1	
	Expression Signal	1.13	0.95	0.95	50.79	3.07	3.07	2.07	1.05	1.73	1.15	1.29	0.74	0.74	1.25	0.82	0.82	1.29	1.18	2.01	1.33	0.64	700	105	3 8	60.	68:0	1.04	4.54	9.88	1	3.41	1.36	
	ORF SEQ ID NO:	30932	30951	30952		30959			30987	30988	30972	30977			30896	31000	31001	31025	31031					34072	l		١				31082	31088	31091	
	Exan SEQ (D NO:	17947	17963	17963	ĺ	17971	17971	17975	17977	17979	17984	17089	18005	18005	18012	18016	18016	18037	18041	18043	18054	18055	1000	1	1000	Į	1	`	18103	18105	18106	18111	18114	
	Probe SEQ ID NO:	4814	4830	4830	4835	4838	4838	4842	4844	4846	4851	4856	4872	4872	4882	4886	4886	4907	4911	4913	4354	4926	0007	4087	V V	OLO,	4972	4973	4974	4978	4977	4982	4985	

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Single Exon Probes Expressed in Placenta	Top Hit Descriptor	Human Tor-C-dalta gene, axons 1-4; Tor-V-delta gene, exons 1-2; T-cell receptor alpha (Tor-alpha) gene, J1- 161 segments; and Tor-C-alpha gene, exons 1-4	H.sapiens MeCP-2 gene	H.saplens MeCP-2 gene	Human collagenase type IV (CLG4) gene, exon 2	Homo sapiens chromosome 21 segment HS21C080	Homo saptens TATA box binding protein (TBP) essociated factor, RNA polymoraso II, I, 28tD (TAF2I) mRNA	H.sapiens MICA gene	Homo sapiens zinc finger protein (KIAA0412) mRNA	Homo sapiens mRNA for KIAA0633 protein, partial cds	Mus musculus zinc finger protein interacting with K protein 1 (Zik1), mRNA	Hamo sapiens meningioma expressed antigen 6 (colled call prolino-rich) (MGEA6), mRNA	QV0-BN0147-280400-213-g11 BN0147 Homo sapiens cDNA	QV0-BN0147-280400-213-g11 BN0147 Homp saplens cDNA	Homo sapiens desmoplakin (DPI, DPII) (DSP) mRNA	Homo sapiens meningioma expressed antigen 6 (colled-coil proline-rich) (MGEA6), mRNA	Homo sapiens meningioma expressed antigen 6 (colled-coil profine-rich) (MGEA6), mRNA	Homo saplens zino-finger DNA-binding protein (HUMHOXY1), mRNA	Homo sapiens MHC class 1 region	Homo sapiens opicid receptor, delta 1 (OPRD1) mRNA	Homo sapiens splice variant AKAP350 mRNA, partial cds	Homo sapiens famesy diphosphata synthasa (famesy) synphosphata synthetaso, dimethyfallyfbansbansferase, geranyfransferase) (FDPS) mRNA	Hamo sapiens chromosome 21 segment HS210085	Human mRNA for transcription factor AREB6, complete cds	Human mRNA for transcription factor AREB8, complete cds	Homo sapiens mRNA for KJAA0287 gene, partial cds	Homo sapions mRNA for KIAA0287 gene, partial cds	Hamo sapiens glyptcen 4 (GPC4) mRNA	Homo sapiens dyptcan 4 (GPC4) mRNA	Homo sapiens chromosome 21 segment HS210084	Homo sapiens KIAA0806 gane product (KIAA0806), mRNA	Homo sapiens hypothetical protein FLJ11190 (FLJ11190), mRNA
Exon Probes	Top Hit Database Source	L 7				TN TN		Ę					EST_HUMAN C						Ę		I LN			± LN		Į.						
Single	Top Hit Acession No.					0.0E+00 AL163280.2	5032150 NT		4585642 NT	0.0E+00 AB014533.1	6677548 NT	5174550 NT	١.	0.0E+00 BE007935.1	4758199 NT	5174560 NT	5174560 NT	7705546 NT	0.0E+00 AF055066.1	4505508 NT	0.0E+00 AF091711.1	4503584 NT	0.0E+00 AL163285.2	015050.1	715050.1	0.0E+00 AB000825.1	0.0E+00 AB006625.1	4504082 NT	4504082 NT	0.0E+00 AL153284.2	7662319 NT	8922926 NT
	Most Similar (Top) Hit BLAST E Value	0.0E+00 M94081.1	0.0E+00 X94628.1	0.0E+00 X94628.1	0.0E+00 M55582.1	0.0E+00	0.0E+00	0.0E+00 X92841.1	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00/	0.0E+00	0.0E+00	0.0E+00		0.0E+00 D15050.1	0.0E+00 D15050.1		0.0E+00	0.0E+00	0.0E+00	0.0E+00	١	0.0E+00
	Expression Signal	1.35	1.3	1.3	1.48	2.55	1.08	1.19	1.32	1.39	2.74	1.02	96.0	96.0	4.26	1.79	1.79	96'0	11.02	2.46	2.77	1.55	1.17	1.14	1.14	79.7	79.7	1.39	1.39			1.15
	ORF SEQ ID NO:	31092	31094	31095	31098	31099	31104	31110	31112	31113	31114	31115	31116	31117	31118	31120		31122	31127		31130	31140	l	31145	31146	31147	31148	31154	31155			31182
	SEQ ID	18114	18116	18116	18119	18120	18129	18136	18138	18139	18140	18141	18142	18142	18143	18145	18145	18146	18149	18151	18152	18164	1	18170	18170	18171	18171	18177	18177	1		18210
	Probe SEQ ID NO:	4985	4987	4987	4990	4991	9009	2002	6009	5010	5011	5012	5013	5013	5014	5018	5016	5017	5020	5022	5023	5038	5040	5042	5042	5043	5043	5049	5049	5067	5073	5082

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					(811)		Olligia Lyonasada III Flacenta
Probe SEQ ID	Exon SEQ ID	ORF SEO	Expression	Most Similar (Top) Hit	Top Hit Acession	Top Hit	Top Hit Descriptor
ÿ	ë	<u> </u>	E CO	Value	ġ	Source	
2082	18215		7.66	0.0E+00		TN.	Human ribosomai protein L21 mRNA, complete cds
5097	18225	31197	1.25	0.0E+00	0.0E+00 M10976.1	TN	Human andogenous retroviral DNA (4-1), complete retroviral segment
5099	18227		2.97	0.0E+00	0.0E+00 BE408863.1	EST_HUMAN	601303729F1 NIH_MGC_21 Homo sapiens cDNA clone IMAGE:3638118 6
5102	18230	31201	4.85	0.0E+00	4758199 NT	TN	Homo saplens desmoplakin (DPI, DPII) (DSP) mRNA
6110	18238	31205		0.0E+00	0.0E+00 AB028968.1	LN	Homo sapiens mRNA for KIAA1043 protein, partial cds
5121	18247	31212	2.32	0.0E+00	8923441 NT	LN.	Homo sapiens hypothetical protein FLJ20477 (FLJ20477), mRNA
5121	18247	31213	2.32	0.0E+00	8923441 NT	F	Homo sapiens hypothetical protein FLJ20477 (FLJ20477), mRNA
5135	18259	31225	0.72	0.0E+00	0.0E+00 AA601248.1	EST HUMAN	no14g09.s1 NCI_CGAP_Phe1 Homo saplens cDNA clone IMAGE:1100704.3' similar to TR:E239140 E239140 SPALT PROTEIN;
5135	18259	31226		0.0E+00		EST_HUMAN	no14g08.s1 NCI_CGAP_Phat Homo sapiens cDNA chore IMAGE:1100704 3' similar to TR:E239140 E239140 SPALT PROTEIN;
5135	18259	31227	0.72	0.0E+00	0.0E+00 AA601248.1	EST_HUMAN	no14g08.s1 NGL CGAP_Phe1 Homo tapiens cDNA clane IMAGE:1100704 3' similar to TR:E299140 E239140 SPALT PROTEIN ;
ŀ	Ľ				Г		Homo saplens chromosome Xo28 metanoma antition family A2a (MAGEA2A), metanoma antition family A12
6.00	1000	200	Č	0		Ļ	(MAGEA12), melancina antigen family A2b (MAGEA2B), melancina antigen family A3 (MAGEA3), caltractin
3	ı			0.05+000	U.UE+UU U826/1.2	Ž	(CALL), INAU(T) In deligated asserting probability and EIV
							Homo sapiens chromosome Xq28 melanoma antigen family A2a (MAGEA2A), melanoma antigen family A12 MAGEA12), melanoma antinen family A2h (MAGEA2B), melanoma antinen family A3 (MAGEA3), cathactin
5139	18282	31230	2.09	0.0E+00	0.0E+00 U82671.2	LΝ	(CALT), NAD(P)H dehydrogenase-like protein (NSDHL), and LID
5146	13440	28472	0.72	0.0E+00	0.0E+00 AF195658.1	LN	Homo sapiens DNA mismatch repair protein (MLH3) gene, complete cds
5148	18270		1.09	0.0E+00	4758225 NT	LN FN	Homo sapiens E2F transcription factor 2 (E2F2) mRNA
6160		31247	0.64	0.0E+00 U53588.1		LN	Homo sapiens MHC class 1 region
5167			1.69	0.0E+00	0.0E+00 AL163209.2	LN	Homo capiens chromocome 21 segment HS21C009
5170	١. ا		18.98	0.0E+00	0.0E+00 D50657.1	LΝ	Homo saplens gammma-cytoplasmic actin (ACTGP3) pseudogene
5182	1		0.92	0.0E+00	4507720	LN TN	Homo saplens titin (TTN) mRNA
5196	18318	31287	3.55	0.0E+00[X52988.1		ΙN	Bacillus amyloliquefaciens sacB gene for levansucrase (EC 2.4.1.10)
5197	18319	31288	0.81	0.0E+00	0.0E+00 X72791.1	LΝ	Human endogenous retrovirus mRNA for gag protein
5213			1.82	0.0E+00		ΤN	Homo sapiens vascular endothellal cadherin 2 mRNA, complete cds
5213	18334	90818	1.82	0.0E+00	0.0E+00 AF240835.1	LN	Homo sapiens vascular endothelial cadherin 2 mRNA, complete cds
5214		31307	1.18	0.0E+00	5454153 NT	LN	Homo aqpiana ayalaphilin (USA-CYP) mRNA
5232			0.82	0.0E+00	6902055 NT	LN	Homo sapiens ring finger protein (RNF), mRNA
5234	18356	31323	4.58	0.0E+00	0.0E+00 M10905.1	LN	Human cellular fibronectin mRNA
5234	ш			H		TN	Human cellular fibronectin mRNA
5236	18359	31327	0.8	0.0E+00 Y08032.1		Ā	Human endogenous retrovirus-K, LTR U5 and gag gene

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	Top HII Descriptor	Homo sapiens solute carrier family 5 (inositol transporters), member 3 (SLC3A3), mRNA	Homo sapiens SH2-containing protein Nsp2 mRNA, complete cds	Homo sapiens potassium inwardly-rectifying channel, subfamily J., membor 16 (KCNJ16), mRNA	Homo sapiens potassium inwardly-rectifying channel, subfamily J, member 16 (KCNJ16), mRNA	Homo sapiens 4F2 light chain (LOC51597), mRNA	Homo sapiens 4F2 light chain (LOC61597), mRNA	Homo sapiens chromosome 21 segment HS21C079	zw44f12.r1 Soares_total_fetus_Nb2HF8_9w Homo sapiens oDNA clone IMAGE:772943 5	zw44f12.r1 Soares_total_fetus_Nb2HF8_9w Homo sapiens cDNA clone IMAGE:772843 5*	Homo saplens protocadherin 11 (PCDH11), mRNA	Homo sepiens coret UDP-gatactose:N-acet/gatactosemine-aiphe-R beta 1,3-gatactosyltransferese (C1GALT1) mRNA, complete cds	Homo capiene interlaukin 1 receptor accessory protein (IL1RAP) gene, excn 4	AML1-EVI-1=AML1-EVI-1 fusion protein (rearranged translocation) [human, leukemic cell line:SKH1, mRNA	Mutant, 5938 nt]	Multiple sciencels associated retrovirus polyprotein (pol) mRNA, partial cds	Multiple sciencis associated retrovirus polyprotein (pol) mRNA, partial cds	Homo sapiens glypican 3 (GPC3) mRNA	Homo sapiens acidic 82 kDa protein mRNA (HSU15552), mRNA	H.sapiens mRNA for YRRM2	1009009.X1 NO_CGAP_P728 Home saplens oDNA done IMAGE.2253376 3' similar to SW:RASD_DICDI i P03967 RAS-LIKE PROTEIN RASD	Hamo sapiens toll-like receptor 8 (TLR8) mRNA, complete cds	Homo saplens toll-like receptor 8 (TLR8) mRNA, complete cds	Homo saplens chromosome 21 segment HS21C006	Homo sapiens placental growth hormone isoform hGH-V3 (hGH-V) mRNA, complete cds	AV726632 HTC Hamp septens cDNA clone HTCCEA03 51	Homo saptens polycystic kidney disease (polycystin) and REJ (sperm receptor for egg jelly, sea urchin	homolog)-like (PKDREJ) mRNA	Horno capiene oscipace 8, apoptocic-related cyctaine protesse (CASP8) mRNA	Framo septens aconitase (ACC2) gene, nuclear gene encoding mitochondrial protoin, exon 15	Homo sapiens keratin 12 (KRT12) gene, complete cds	Homo sapiens keratin 12 (KRT12) gene, complete cds	EST_HUMAN wp06g08,x1 NCI_CGAP_Kid12 Homo saplens cDNA clone IMAGE:2464094 3
	Top Hit Database Source	F	ΙN	N	F	LN	F	₽	EST_HUMAN	EST_HUMAN	LZ	L	N _T		NT	LN	LN	FZ	FX	F	EST HUMAN	IN	LN	. LN	F	EST_HUMAN		F	LΝ	INT	IN	LN	EST_HUMAN
	Top Hit Acession No.	5902091 NT	0.0E+00 AF124250.1	TN 23822 NT	R923822 NT	7706245 NT	7706245 NT	0.0E+00 AL163279.2	0.0E+00 AA425183.1	0.0E+00 AA425183.1	7867442 NT	0.0E+00 AF155582.1	0.0E+00 AF167338.1		S69002.1	0.0E+00 AF009668.1	0.0E+00 AF009658.1	E3602H3 NT	7657203 NT	(760GD.1	0.0E+00 A 1685950.1	0.0E+00 AF245703.1	0.0E+00 AF245703.1	0.0E+00 AL163208.2	0.0E+00 AF006061.1	0.0E+00 AV726832.1		5174632 NT	4502582 NT	0.0E+00 AF093093.1	0.0E+00 AF137286.1	0.0E+00 AF137286.1	0.0E+00 AI934954.1
	Most Similar (Top) Hit BLAST E Vatue	0.0E+00	0.0E+00/	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00/	0.0E+00	0.0E+00	0.05	0.0E+00/		0.0E+00 S69002.1	0.0E+00/	0.0E+00	0.0E+00	0.0E+00	0.0E+00 X760GD.1	0.0E+00	0.0E+00/	0.0E+00/	0.0E+00		0.0E+00/		0.0E+00	0.0E+00		0.0E+00	0.0E+00	
	Expression Signal	0.65	1.91	1.2	1.2	0.59	0.69	1.89	1.03	1.03	0.93	1.47	18;		0.94	1.93	1.93	24.35	1.07	0.79	0.85	0.96	96.0	0.96	110.9	1.08		1.29	1.18	2.45	2.17	2.17	1.21
	ORF SEQ ID NO:	31338	31339	31351	L	31353	31364	31362	31364	31365	31375	31378				31387	31388	31390	31393	31405	29444		31411	31414	31419	31421		31423	31424		31436	31437	31562
	SEC ID	18371	18373	18385	ı	18386	18386	18393	18397	18397	18408	18412			18417	18418	18418	18420	18423	18435	16428		18441	18446	18451	18453		18457	18459	1	18569	18569	18590
	Probe SEO ID NO:	5250	5253	5266	5266	5267	5267	5274	5278	5278	5290	5294	5297		5300	5301	5301	5303	5306	5319	6324	5328	5328	5333	5338	5340		48	5346	5356	6366	6366	5388

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Table 4
Single Exon Probes Expressed in Placenta

PCT/US01/00663

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<u> </u>	(Top) Hit Top Hit Accession Database BLAST E No. Source Velue	0.73 0.0E-400 D61564.1 EST_HUMAN 1800 Contech human fetal brain polyx+ mRNA (#6535) Homo sapiens cDNA clone GEN-418006	HUMA18D05B Clorifoch human fetal brain polyA+ mRNA (#8635) Homo capiens cDNA clone GEN-418D05 0.73 0.0E+00 D61564.1 EST HUMAN 5"	0.0E+00 BF529031.1 EST_HUMAN	0.0E+00 BF529831.1 EST_HUMAN	0.0E+00 BF313139.1 EST_HUMAN	0.0E+00 11434392 NT	0.59 0.0E+00 AI928181.1 EST_HUMAN 075054 KIAAO466 PROTEIN;	Mo95b02x1 NCI CGAP_Kid11 Home septens cDNA clone IMAGE:2483061 3' similar to TR:075054 O nom Alcose 11 Feet H1MAN IO75054 KIAAQ463 PROTEIN	0.0E+00 BE260777.1 EST HUMAN	0.0E+00 AW867316.1	0.0E+00 BE292899.1 EST_HUMAN	2.49 0.0E+00 BE2928289.1 EST_HUMAN 601105291F1 NIH_MGC_15 Home spikens dONA done IMAGE:2987903 5'	1.7 0.0E+00 11420819 NT Homo sapiens offactory receptor, family 2, cubfamily F, member 1 (OR2F1), mRNA	1.7 0.0E+00 11420819 NT Homo sapiens offactory receptor, family 2, subfamily F, member 1 (OR2F1), mRNA					_	-	4.62 0.0E+00 AW 406472.1 EST_HUMAN UI-HF-BLD-edh-d-02-0-UI-1 NIH_MGC_37 Homo septens cDNA clone IMAGE:3061658 5	0.0E+00 Z26269.1 NT	0.0E+00 AW361877.1 EST_HUMAN	_	0.0E+00 AW361877.1 EST_HUMAN	0.0E+00 AB035266.1 NT		0.0E+00[U36261.1 NT	1,02 0.0E+00 AB046861.1 NT (Homo sapiens mRNA for KIAA1641 protein, partial cds
-					l				ŀ					0.05+00	0.0E+00					1 0.0E+00 A11985										l
-	Q Expression Signal														:					925										
\vdash	ORF SEQ ID ID NO:	324 31898	18824 31899		L	332 31908	18943 32124	18858 32141	90140	İ	١	18898 32190	18898 32191	18918 32212	18918 32213	18926 32221	18926 32222	18933 32232	18933 32233	18961 · 32262	18965 32268	l	١	L	18994 32298	18994 32299	18997 32302	18997 32303	18999 32306	19030 32336
_	SEQ ID SEQ ID NO:	5630 18824	`	ľ	L	5638 18832	1	183	100	ľ	Ľ	Г	5705 188	5725 189	ľ	6733 189	ŀ	6740 189	5740 189	5769 189	5773 189	Ŀ.	1	1	1	ľ		5807 189		5840 190

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רווקם דערו בו וחספ דער מספר ווו ומערוים	Xon ORF SED About Similar (Top Hit Acesulon QID) Top Hit Describior Top Hit Describior Q ID NO: Signal Signal Signal BLASTE No: Source Source Velue	1908B 32400 1.49 0.0E+00 AJ006345.1 NT Homo saplens KVLOT1 gene	1908B 32401 1.49 0.0E+00 AJ006345.1 NT Homo sapiens KVLQT1 gene	19095 32410 1.23 0.0E+00 A1207010.1 EST_HUMAN HA2991 Human fetal fiver cDNA library Homo septens cDNA	19114 32427 4.93 0.05+00 11416801 NT Homo sepiens protocatherin beta 2 (PCDHB2), mRNA	19119 32430 1.19 0.0E+00 BE791173.1 EST_HUMAN 601584032F1 NIH_MGC_7 Homo septems cDNA clone INAGE:3938661 6'	1.1 0.0E+00 9998943 NT	19129 32442 7.24 0.0E+00 BE560082.1 EST_HUMAN 601345141F1 NIH_MGC_8 Homo sepiens cDNA clane IMAGE:3877843 5'	19130 32443 2.46 0.0E+00 10048478 NT Mus musculus eczonin (Acz), mRNA		19131 3244 3.06 0.0E+00(U69961.1 INT ods	Human L-type calcium channel beta-1 subunit (CACNLB1) gene, exon 13B and Isoform beta-18, complete calcium channel beta-1 subunit (CACNLB1) gene, exon 13B and Isoform beta-18, complete calcium channel beta-1 subunit (CACNLB1) gene, exon 13B and Isoform beta-18, complete		0.92 0.0E+00 AF142821.1	19156 32470 3.07 0.0E+00 BEZ73983.1 EST_HUMAN 601104462F1 NIH_MGC_14 Homo septens aDNA clone IMAGE:3347463 5	has3d11 x1 NCI_CGAP_Lu24 Hone septens cDNA done IMAGE:3214581 3' cimiler to TR:Q62084 Q82084	32491 2.09 0.0E+00 BF569905.1 EST HUMAN	32486 0.99 0.0E+00 AA454542.1 EST HUMAN	19204 32524 2.15 0.0E+00 AF217289.1 INT Homo sapiens cadhein 20 (CDH20) mRNA, complete cds		1	19227 32550 0.58 0.0E+00 BE673988.1 EST HUMAN PS1843 ORPHAN NUCLEAR RECEPTOR DAX-1. [1];	7472e11.xt NCI_CGAP_Ltx24 Homo sepiens cDN4 done IMAGE:3278840 3' similar to SW:DAX1_HUMAN 199277 32551 0 559 0.00E-too IRE673884 1 EST HUMAN PS1843 ORPHAN NUCLEAR RECEPTOR DAX1_f.1	32555 0.8 0.0E+00 AW276760.1 EST HUMAN	32565	32586 0.98 0.0E+00 BF031742.1	19252 32581 0.65 0.0E+80 AW470846.1 EST HUMAN Q92.1N3 MYOSIN-RHOGAP PROTEIN, MYR 7.;	1.09 0.0E+00 BF165670.1 EST_HUMAN	19254 32553 1.08 0.0E+00 BF155670.1 EST_HUMAN QV4+HT0834-280800-989-810 HT0894 Home cepters CDNA
				'																									
-	Probe Exon SEQ ID SEQ ID NO: NO:	5899 1908	5899 1908	5906 1909	5928 1911	5933 1911	L.	5943 1912	5944 1913	_	5945 1913	5945 1913	5965 1915	l	5969 1915	8070 1018	ı		6021 1920	6023 1920	6028 1921	6044 1922	1922		6058 1924	6058 1924	6070 1925	6082 1926	6082 1926

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	itor	is cDNA clone IMAGE:321755 5'	ns cDNA clane IMAGE:321755 5'	ane, exx 14	(GE:3505323 5'	4GE:3914238 5'	\GE:3613085 5'		ein 2B homolog (KIAA0735), mRNA	ein 2B homolog (KIAA0735), mRNA	4 GE:3960200 5'	4GE:3960200 5'	\GE:3960200 5'	subfamily, member 2 (KCND2), mRNA	5 IMAGE:665905 5' similar to	١,	MAGE: 665905 5' similar to ELL LINE PROTEIN 5;	81	ls.	4GE:3355565 5	4		4GE:3608490 5'	7201 5'	cds	s cDNA dane IMAGE;648005 5' similar to				n molecule 8 (CEACAM8), mRNA	AGE:3350622 5	(GE:2248939 3' similar to TR:Q14839 Q14839
Single Exon Probes Expressed in Placenta	Top Hit Descriptor	zc08h06.r1 Soares_parathyroid_tumor_NbHPA Homo sapiens cDNA clone IMAGE:321756 5	zc08h06.r1 Soares_parathyroid_tumor_NbHPA Homo saplens cDNA clone IMAGE:321755 5	Homo sepiens familial mental retardation protein 2 (FMR2) gene, exen 14	601158515F1 NIH_MGC_21 Homo sapiens cDNA clone IMAGE:3505323 5	501512630F1 NiH_MGC_71 Homo sapiens cDNA clone IMAGE:3914238 5	601286320F1 NIH_MGC_44 Homo sapiens cDNA clone IMAGE:3613085 5'	IL3-CT0220-111199-028-E04 CT0220 Homo sepiens cDNA	Homo septens KIAA0735 gene product; synaptic vesicle protein 2B homolog (KIAA0735), mRNA	Homo sapiens KIAA0735 gene product; synaptic vesicle protein 2B homolog (KIAA0735), mRNA	601677735F1 NIH_MGC_21 Homo sapiens cDNA clane IMAGE:3960200 5	601677735F1 NIH_MGC_21 Hamo sapiens cDNA clone IMAGE:3960200 5	601677735F1 NIH_MGC_21 Homo sapiens cDNA clone IMAGE:3960200 5'	Homo sapiens potassium voltage-gated channel, Shal-related subfamily, member 2 (KCND2), mRNA	240h01.1 Soares, NhHMPu_S1 Homo sepiens cDNA clone IMAGE:065905 5' similar to sw. YYOS, HI IMAN PA2994 HYPOTHETICAL MYELOID CELL LINE PROTEIN 5.		z40h01.r1 Soares_Nh1MiPiu_S1 Homo sapiens cDNA clone IMAGE:865905.5 similar SW:YY05_HUMAN P42694 HYPOTHETICAL MYELOID CELL LINE PROTEIN 5.;	Human T cell surface glycoprotein CD-6 mRNA, complete cds	Human T cell surface glycopratein CD-6 mRNA, complete ods	601114823F1 NIH_MGC_16 Homo sepiens cDNA clone IMAGE:3355565 5	QV0-HT0368-090200-099-e09 HT0368 Homo saplens cDNA	Human neurofibromatosis type 1 (NF-1) mRNA, 3' end of cds	601236276F1 NIH_MGC_44 Homo septens cDNA clone (MAGE:3608490 5'	AU137772 PLACE1 Homo sapiens cDNA done PLACE1007201 5	Human G protein-coupled receptor GPR-9-6 gene, complete cds	2481403.71 Stratagene hNT neuron (#937233) Homo sapiens cDNA done IMAGE:648005 5' similar to	H. Court and Court of the Court	The separate Ayon with the separate in (X12), illinois	LIOURG CADIGATE Ayros yalka lased in (A1.4), IIII NAM	Homo saplens carcinoembryonic artigen-related cell adhesion motocule 8 (CEACAM8), mRNA	601108532F1 NIH_MGC_16 Homo sepiens cDNA clone IMAGE:3350622 5	tt91f10.x1 NCI_CGAP_P728 Homo saptens cDNA clone IMAGE.2248839 3' straitar to TR:014839 Q14339 MI-2 PROTEIN. ;
e Exon Probe	Top Hit Detabase Source	EST_HUMAN	EST_HUMAN	١	EST_HUMAN	EST_HUMAN	EST_HUMAN	EST_HUMAN	L	NŢ	EST HUMAN	EST_HUMAN	EST_HUMAN	Į,	FCT HIMAN	LOI LICINON	EST_HUMAN	N	NT	EST_HUMAN	EST_HUMAN	IN	EST_HUMAN	EST_HUMAN	TN	1444 III FOL	ESI LICIMAIN	2	z	Ā	EST_HUMAN	EST_HUMAN
Sing	Top Hit Acession No.	0.0E+00 W33069.1	0.0E+00 W33069.1	0.0E+00 AF012818.1	0.0E+00 BE280197.1	0.0E+00 BE889610.1	0.0E+00 BE388673.1	0.0E+00 AW752848.1	11433071 NT	11433071 NT	0.0E+00 BE901608.1	0.0E+00 BE9C1608.1	0.0E+00 BE901608.1	TN 986886	0.0E+00.0 & & 19250.6 1	100000	0.0E+00 AA193506.1	0.0E+00 U34625.1	0.0E+00 U34625.1	0.0E+00 BE258330.1	0.0E+00 BE156561.1	0.0E+00 M38107.1	0.0E+00 BE379007.1	0.0E+00 AU1377721	0.0E+00 U45982.1	200.00	MAZO4140.1	INISTROPOLI.	N STROBULL	11428367 NT	0.0E+00 BE257173.1	0.0E+00 AI686048.1
	Most Similar (Top) Hit BLAST E Value	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0	37.7	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00		١	0.05+00	0.05+00		_	
	Expression Signal	1.67	1.67	23	3.37	2.43	0.58	0.65	1.72	1.72	1.15	1.15	1.15	10.17	1 20	2	1.28	10.44	10.44	1.06	1.15	99.0	1.6	1.35	3.33	,	4.34	8	3.83	2.23	3.15	0.98
	ORF SEQ ID NO:	32599	32600	-		32612	32615	32633			32637	32638	32639	32656	95650	ł	32660	32685	32686		32737	_		32786	32812	,,,			١		32885	
j	SEO ID NO:	19271	19271	19272	19275	19280	19282	19297		19299	19300	19300	19300	25819	40340	١	19318	19339	19339	19378	19388	19398	19433	19439	19460			1		_	19627	19540
	Probe SEQ ID NO:	0609	9699	609	4609	6100	6102	6117	6120	6120	6121	6121	6121	6137	27.0	5	6140	. 6163	9163	6203	6213	6223	8229	6265	6287	2000	2 2	120	931/	6353	6357	6371

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Table 4
Single Exon Probes Expressed in Placenta

Single Exon Probes Expressed in Placenta	Top Hit Descriptor	Human anion exchanger (AE1) gene, exons 1-20	601587971F1 NIH_MGC_7 Homo saptens cDNA clone IMAGE:3942329 5'	601687971F1 NIH_MGC_7 Homo sapiens cDNA clone IMAGE:3942329 5'	qt80b11x1 NCI_CGAP_Bm25 Homo sepiens cDNA clone IMAGE:16599013' similat to TR:012838 Q12838 TFIIIC ALPHA SUBUNIT;	gB0b11.x1NC _CGAP_Bm25 Homo capionc cDNA clone IMAGE:18869013' similar to TR:012838 ⊆12838 FFIIIC ALPHA SUBUNIT ;	AR0-HT0923-220800-102-b05 HT0923 Homo capiens cDNA	Homo sapiens peptide transporter 3 (LOC51296), mRNA	Human mRNA for alpha mannosidase II isozymo, complete ods	IJ.3-HT0062-010999-014-A04 HT0062 Homo saplens cDNA	7e02c12.x1 NG_GGAP_Lu24 Home saplens cDNA clone IMAGE:3281302,3' similar to SW:Y176_HUMAN Q14881 HYPOTHETICAL PROTEIN KIAA0176;	Homo sepiens KIA40285 gene product (KIAA0285), mRNA	AV650020 GLC Homo sepiens cDNA clone GLCCAD09 3'	UI-HF-BL0-acc-g-12-0-UI.s1 NIH_MGC_37 Home septens cDNA clone IMAGE:3058751 3'	yj27b03.r1 Soares placenta Nb2HP Homo saplens cDNA clone IMAGE:149933 5	Homo sapiens amiloride sensitive cation channel 1, neuronal (degenerin) (ACCN1), mRNA	Human gene for the light and heavy chains of myeloperoxidase	aa14e07.r1 Soares_NhHMPu_S1 Homo sapiens cDNA clone IMAGE:813252 5'	7257408.X1 NC_CGAP_0/35 Homo sapiers cDNA clone IMAGE:2282887.3' similar to SW:NTCS_HUMAN PS3786 SODIUM-AND CHLORIDE:DEPENDENT CREATINE TRANSPORTER 2;	601305368F1 NIH_MGC_39 Homo capiens cDNA clone IMAGE:3639616 5	601305368F1 NIH_MGC_39 Homo sapiens cDNA clone IMAGE:3639616 5'	MR0-BT0284-221199-002-f11 BT0284 Homo seplens cDNA	MR0-B10264-221199-002-f11 BT0264 Homo septens cDNA	AU119245 HEMBA1 Homo sapiens cDNA clone HEMBA1005360 5'	AU119245 HEMBA1 Homo sapions cDNA cione HEMBA1005360 5	601468712F1 NIH_MGC_67 Homo saplens cDNA clone IMAGE:3871899 5'	H. sapiens germline immunoglobulin heavy chain, variablo rogion, (13-2)	ws25c07.x1 NCI_CGAP_GC6 Homo saplens cDNA clone IMAGE:2498220 3'	601105344F1 NIH_MGC_15 Homo sapiens cDNA clone IMAGE:2987963 6'	601105344F1 NIH_MGC_15 Homo sapiens cDNA clone IMAGE:2987963 51	1601443175F1 NIH MGC 65 Home sapiens cDNA clone IMAGE:3847291 5'
Exon Probes E	Top Hit Database Source	_	г	EST HUMAN 601		est HUMAN TFII				EST_HUMAN IL3-	EST_HUMAN Q14		~	EST_HUMAN UI-P	T_HUMAN			EST_HUMAN aa1		Г		Ī	EST HUMAN MR		_	EST_HUMAN 601				EST HUMAN 601	EST HUMAN 601
Single	Top Hit Acession No.		0.0E+00 BE797385.1 E	0.0E+00 BE797385.1 E	0.0E+00 AI198025.1	0.0E+00 AI198025.1	0.0E+00 BF357129.1 E	11435630 NT	0.0E+00 D55649.1	0.0E+00 AW178142.1 E	0.0E+00 BE674544.1	7662039 NT	0.0E+00 AV650020.1 E	0.0E+00 AW 675598.1 E	0.0E+00 H01255.1	11426293 NT	0.0E+00 X15377.1	0.0E+00 AA456375.1 E	0.0E+00 AI612841.1	L	0.0E+00 BE735999.1 E	0.0E+00 AW748596.1 E			0.0E+00 AU119245.1	0.0E+00 BE780463.1				1	0.0E+00 BE887657.1
	Most Simitar (Top) Hit BLAST E Vatue	0.0E+00 L35630.1	0.0E+00	0.0E+00	0.0E+00	0.00+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00
	Expression Signal	1.32	96'0	0.96	0.71	0.71	1.11	1.3	0.59	1.07	0.0	77.0	9.28	3.48	4.53	0.71	1.67	1.17	1.04	4.27	4.27	98'0	98.0	52.21	52.21	0.8	0.84	1.71	4.06	4.06	1,07
	ORF SEQ ID NO:	32802	32908	32909	32922	32823	32924	32934	32943	32963	32880	32985		33006	33009	33018		33023	33024	33030	33031	33037	33038		33041	33047		ľ	i	-	33114
	SEO ID	19544	19552	19552	19562	19562	19564	19572	19582	19597	19817	19621	19635	19344	19647	19855	19658	19560	19661	19867	19667	19671	19871	ľ	19673	19677	19678	19691	19704		19735
į	Probe SEQ (D NO:	8375	6383	8383	6393	6390	6395	6403	6413	6429	6450	9454	8468	6477	6480	6488	6492	6494	6495	6501	6501	9059	8505	6507	6507	6512	6513	6527	6541	6541	6573

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	П	Г	Г	Г	П	Г	Г	Г	Γ_	Γ-		Γ	Γ	Γ	ľ		Π	,,,	ń		_	Γ	w.	T	T"	1"	Ť	۲
Top Hil Descriptor	UI-HF-BL0-eco-h-02-0-UI.r1 NIH_MGC_37 Homo sapiens cDNA clone IMAGE:3059931 5	UI-HF-BL0-acc-h-02-0-UI:r1 NIH_MGC_37 Homo saplens cDNA clone IMAGE:3059931 5	AV719444 GLC Hamo sepiens cDNA clone GLCEHC06 5'	601681150F1 NIH_MGC_9 Homo sapiens cDNA clone IMAGE:3951301 5	601681150F1 NIH MGC 9 Homo sapiens cDNA clone IMAGE:3951301 5	Homo capiens low voltage-activated T-type calcitum channel alpha 1G spilice variant CavT.1a (CACNA1G) mRNA, complete cds	Homo sapiens tuberin (TSC2) gene, exons 38, 39, 40 and 41	Homo sapiens transformation/transcription domain-associated protein (TRRAP), mRNA	ausch08.y1 Schneider feial brain 00004 Homo sapiens cDNA clone IMAGE:2784159 5' similær to TR:O15390 015390 GT24, [3] TR:043940 TR:043205;	ลน98h08.y1 Schneider fatal brain 00004 Homo sapiens cDNA clone IMAGE:2784159 รี รเกาใสะ to TR:O18380 015380 GT24, [3] TR:O48840 TR:O43206 ;	2b20e0811 Scenes, fetal Jung, NiHL19W Homo sepiens cDNA clone IMAGE:302828 5' similar to SW:ZN45_HUMAN 002388 ZINC FINGER PROTEIN 45;	2b20606.r1 Scares, fetal. Lung. NbHL19W Homo sapiens cDNA clone IMAGE:302828 5' similar to SW:ZN45 HUMAN Q02388 ZINC FINGER PROTEIN 46;	601589371F1 NIH_MGC_7 Homo saplens cDNA clone IMAGE:3943504 5'	601587561F1 NIH_MGC_7 Homo sapiens cDNA clone IMAGE:3941847 5*	QV1-GN0065-140800-318-h02 GN0065 Homo sapiens cDNA	QV1-GN0065-140800-318-h02 GN0065 Hamo sapiens cDNA	601512058F1 NIH_MGC_71 Hamo septens cDNA clone IMAGE:3913311 5'	601512058F1 NIH_MGC_71 Homo saplens cDNA clone IMAGE;3913311 5'	Human antigen CD27 gene, exans 1-2	Homo sapiens chromosome 21 segment HS21C004	Homo saplens chromosome 21 segment HS21C004	Homo saciens zona pellucida glycoprotein 3A (sperm receptor) (ZP3A), mRNA	#31f11.x1 NCLCGAP_GC0 Home sapiens cDNA clone IMAGE:2242413.3' similar to SW:WNT3_MOUSE or sees what a believe of concorder before the percentage.	Home canisms the flower harmondownin profess (ATDEA) and DNA complete and	UI-HF-BND-eme-c-01-0-UI-I NIH MGC 50 Homo sepiens cDNA clone IMAGE:3081217 6	zw52c03.r1 Soares_total_feitus_Nb2HF8_9w Homo sapiens cDNA clone IMAGE:773668 5	601885317F1 NIH_MGC_57 Homo saplens cDNA clone IMAGE:4103693 5*	QV3-BN0047-300800-278-c06 BN0047 Homo sepiens cDNA
Top Hit Database Source	EST_HUMAN	EST_HUMAN	EST HUMAN	EST_HUMAN	EST HUMAN	Ę	LN	FZ	EST_HUMAN	EST HUMAN	EST_HUMAN	EST HUMAN	EST HUMAN	EST HUMAN	EST_HUMAN	EST_HUMAN	EST_HUMAN	EST_HUMAN	NT	NT	NT	NT.	1000	NAME IN THE	EST HUMAN	EST HUMAN	EST HUMAN	EST_HUMAN
Top Hit Acessian No.	0.0E+00 AW406348.1	0.0E+00 AW408348.1	0.0E+00 AV719444.1	0.0E+00[BE898340.1	0.0E+00 BE898340.1	0.0E+00 AF190860.1		11420658 NT	0.0E+00 AW163540.1	0.0E+00 AW163640.1	V37163.1	V37163.1	0.0E+00 BE794853.1	0.0E+00 BE799873.1	0.0E+00 BE767955.1	0.0E+00 BE767955.1		0.0E+00 BE889813.1	24493.1	0.0E+00 AL163204.2	0.0E+00 AL163204.2	TN 5862009	2077	970074	0.0E+00 AW505430 1	0.0E+00 AA434584.1	0.0E+00 BF217200.1	0.0E+00 BE925875.1
Most Similar (Top) Hit BLAST E Value	0.0E+00/	0.0E+00	0.0E+00	0.0E+00[E	0.0E+00	0.0E+00	0.0E+00 L48546.1	0.0E+00	0.0E+00	0.0E+00	0.0E+00 W37163.1	0.0E+00 W37163.1	0.0E+00	0.0E+00	0.0E+00 E	0.0E+00	0.0E+00	0.0E+00	0.0E+00 L24493.1	0.0E+00	0.0E+00	0.0E+00	100	0.05.001.000412	0.0E+00/	0.0E+00/	0.0E+00	0.0E+00
Expression Signal	1.81	1.81	0.94	0.74	0.74	2.13	0.64	0.99	3.5	3.5	1.06	1.06	1.21	5.1	1.38			6.83	4.51	2.62	2.62	3.68	,	4.14	28.0	4.11	1.13	1.63
ORF SEQ ID NO:	33158	33159	33188	33195	33196	33199	33202	33203	33210	33211		33215	33232	33239				33245				33265	90000					33307
Exon SEQ ID NO:	19769	19769	19799	19808	19808	19811	19814	19816	19823	19923	1	19827	19842	19849	19850	19850	П	19854	19863	19868	19868	19874	Ę	1	Т	1	19907	19912
Probe SEQ ID NO:	6099	6099	6640	6849	6649	6652	6655	1999	6664	6664	8999	8999	6684	1699	6692	6692	9699	9699	6202	6710	0149	6716	0019	02/0	6735	6737	6751	92/9

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Table 4
Single Exon Probos Expressed in Placenta

Single Exon Probee Most Similar De Hit Acession (Top) Hit Top Hit Acession Signal BLAST E No. Source	11.81 0.0E+00 1103.4810 NT	33515 1.11 0.0E+00 11431474 NT	33529 2.69 0.0E+00BF369905.1 EST_HUMAN	33535 0.68 0.0E+00 4567384 NT	33599 2.56 0.0E+00.AF217289.1 INT	33600 2.56 0.0E+00 AF217289.1 NT	0.0E+00 M38113.1 NT	3.59 0.0E+00 11420775 NT	0.7 0.0E+00/BE256708.1 EST_HUMAN			NAME OF STATES AND ASSESSMENT OF STATES AND ASSESSMENT AND ASSESSMENT OF STATES AND ASSESSMENT O	31457 1.21 0.0E+00 AU118478.1 EST HUMAN	18549 31481 7.52 0.0E+00 BE262941.1 EST_HUMAN 601148954F1 NIH_MGC_19 Homo sapiens cDNA clone IMAGE:3501829 5	2.72 0.0E+00 Z37976.1 NT	31463 2.72 0.0E+00 237976.1 [NT	31464 3.01 0.0E+00/AF257737.1 NT	31465 3.01 0.0E+00/AF257737.1 NT	31472 1.28 0.0E+00 AF310105.1 (NT	33711 0.61 0.0E+00 BE762770.1 EST_HUMAN	33717 2.56 0.0E+00 BF56905.1 [EST_HUMAN	33719 0.78 0.0E+00]AJ404468.1 NT	0.78 0.0E+00 AJ404468.1 NT	3.26 0.0E+00 L01978.1 NT	0.0E+00 AW502362.1 EST_HUMAN	0.0E+00 AW502362.1 EST_HUMAN	0.87 0.0E+00 AL039581.1 [EST_HUMAN	33739 0.87 0.0E+00 AL039581.1 EST_HUMAN		SEO ID SEC ID NO: NO: NO: NO: NO: NO: NO: NO: NO: NO:	Se de la la la la la la la la la la la la la	Signass	8 E H	Top Hit Acession No. 11034810 NT 11431474 NT 11431474 NT 11431474 NT 11431474 NT 114317739 1 NT ME217289 1 NT ME217289 1 NT ME217289 1 NT ME217389 1 NT ME217389 1 NT ME217389 1 NT ME217389 1 NT ME217389 1 NT ME21739 1 NT ME21739 1 NT ME21739 1 NT ME21739 1 NT ME21739 1 NT ME21739 1 NT ME21739 1 NT ME21739 1 NT ME21739 1 NT ME21739 1 NT ME21739 1 NT ME310105 1 NT M	Top Hit Database Scures Scures Scures INT INT INT INT INT INT INT INT INT INT	Top Hit Descriptor (CTNINDC), mRNA Homo septens catenin (cadhein-associated protein), data 2 (neural plakophilin-related arm-repeat protein) (CTNINDC), mRNA Homo septens social methods aspiens a DNA clone (MACE-4510076 & CONNIB), mRNA BO218656217 MIH, MGC_45 Homo sapiens a DNA clone (MACE-4510076 & CONNIB), mRNA Homo septens acidism cample cds Homo septens acidism (CCH20) mRNA, complete cds Homo septens acidism (CCH20) mRNA, complete cds Homo septens acidism (CCH20) mRNA, complete cds Homo septens acidism (CCH20) mRNA, complete cds Homo septens acidism (CCH20) mRNA, complete cds Homo septens acidism (CCH20) mRNA, complete cds Homo septens acidism (CCH20) mRNA, complete cds Homo septens acidism (CCH20) mRNA, complete cds Homo septens acidism (CCH20) mRNA, complete cds Homo septens acidism (MCC-46 Homo septens cDNA clone MACE:355330 § W21030 XT Seares_10ekgrade_cdon_NHUC Homo septens cDNA clone MACE:355330 § W21030 XT Seares_10ekgrade_cdon_NHUC Homo septens cDNA clone MACE:355330 § W21030 XT Seares_10ekgrade_cdon_NHUC Homo septens cDNA clone MACE:35561248 3's similar to septens acidism (MCC-46 Homo septens cDNA clone MACE:35561230 § S011486247 HOME CBCX PROTEIN HOX-A4 (HUMAN)xcontains PRE.b.1 MRR22 repetitive element: W21030 XT Seares_10ekgrade_cdon_NHUC Homo septens cDNA clone MACE:35561230 § S011486247 HIM_MCC-46 Homo septens cDNA clone MACE:35561230 § S011486247 HIM_MCC-46 Homo septens cDNA clone MACE:35561230 § Homo septens cligary dynalin florad-beb binding protein (LTBP-2) H septens mRNA for latent transforming growth factor-beb binding protein (LTBP-2) H septens mRNA for latent transforming growth factor-beb binding protein (LTBP-2) Homo septens cligary dynalin latens acidens cDNA, clone IMACE:4310076 § Homo septens cligary dynalin latens acidens cDNA, clone IMACE:4310076 § Homo septens mRNA for dynalin latens acidens cDNA, clone IMACE:4310076 § Homo septens mRNA for dynalin latens acidens cDNA, clone IMACE:43100776 § Homo septens mRNA for dynalin reavy chain (DNAH) geno. UHF-ERGO-dec -10-CUIT NIH_MCC-22
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Probe SEQ ID NO:	Exan SEQ ID NO:	ORF SEQ ID NO:	Expression Signal	Most Similar (Top) Hit BLAST E Value	Top Hit Acesslon No.	Top Hit Database Source	Top Hit Descriptor
7117	20309	33752	2.13		0.0E+00 U41302.1	TN	Human chromosome 16 creatine transporter (SLC8A8) and (CDM) paralogous genes, complete cds
7219	20084	33499	1.15		0.0E+00 AL049784.1	NT	Novel human gene mapping to chomosome 13
7225	20089	33606	0.64	-	0.0E+00 AW513069.1	EST_HUMAN	xxx0x0zxx NCI_CGAP_Ut1 Homo sapiens oDNA done IMAGE:2700458 3' smika to TR:094395 094395 KIAA0803 PROTEIN;
7257	П	33790	0.62		0.0E+00 AB026893.1	L	Homo sapiens mRNA for vascular cadherin-2, complete cds
7257	20340	33791	0.62			TN	Homo sepiens mRNA for vascular cadherin-2, complete cds
7262	20345	33797	0.84		0.0E+00 AU137738.1	EST_HUMAN	AU137738 PLACE1 Hamo sepiens cDNA clone PLACE1007120 5'
7262	20345	33798	0.84		0.0E+00 AU137738.1	EST HUMAN	AU137738 PLACE1 Homo sapiens cDNA clone PLACE1007120 5'
7268	20351	33804	1.16		0.0E+00 AW954806.1	EST_HUMAN	EST366876 MAGE resequences, MAGC Homo saplens cDNA
7269	20352	33805	0.72		0.0E+00 BE254103.1	EST HUMAN	601113958F1 NIH_MGC_16 Homo saplens cDNA done IMAGE:3354588 5'
7283	20366	33819	1	0.0E+00		TN	Human type VI sodium channel alpha polypeptide (SCN4A) gane, exon 14
1627	20373		1.03		0.0E+00 AB007935.1	LN	
7291	20373	33830	1.03	Ī	0.0E+00 AB007935.1	7935.1 NT	Homo sapiens mRNA for KIAA0466 protein, partial cds
7297	20379	33837	1.47		0.0E+00 AU133213.1	EST_HUMAN	
7313	20385	33857			11428081	IN	
7319	2946		2.82		0.0E+00 AU143706.1	EST_HUMAN	AU143708 Y79AA1 Hamo sapiens cDNA clane Y79AA1002365 5'
7320	20402	33864	0.71		58839	L	Homo sapiens netrin 1 (NTN1), mRNA
7329	20411	33872	1.25		0.0E+00 BE891286.1	EST_HUMAN	801431818F1 NIH_MGC_72 Hamo sapiens dDNA clone IMAGE:3917184 5'
7329	20411	L	1.25		0.0E+00 BE891286.1	EST_HUMAN	601431819F1 NIH_MGC_72 Hamo sapiens dDNA clone IMAGE:3917164 5'
7350			2.43			닏	Homo sapiens keratin 12 (KRT12) gene, complete ods
7350	18559	31437	2.43		0.0E+00 AF137288.1	L	Homo saplens kerstin 12 (KR112) gene, complete cds
7361	20440	33901	79'0		0.0E+00 BE747231.1	EST_HUMAN	601580948F1 NIH_MGC_9 Homo sapiens cDNA clone IMAGE:3929722 5
7361	20440	33902	19:0		0.0E+00 BE747231.1	EST_HUMAN	601580948F1 NIH_MGC_9 Homo saplens cDNA clone IMAGE:3929722 5
7371	20450	33913	4.07	0.0E+00	11436699 NT	Ļ,	Homo sapiens vitamin D (1,25- dihydroxyvitamin D3) receptor (VDR), mRNA
7371	20450	33914	4.07	0.0E+00	11438699 NT	L	Homo sapiens vitamin D (1,25- dihydroxyvitamin D3) receptor (VDR), mRNA
						L	Homo sapiens voltage-dependent calcium channel alpha 1G subunit isoform ae (CACNA1G) mRNA,
7385	20463	33927	0.63		0.0E+00 AF227744.1	닏	complete cds
							dostratiza e envidente, piacente, Bedweeks, 2NbHP8te9W Homo appens cDNA clone IMAGE:1714644.3
7406	20484	33952	36.37		0.0E+00 AI128344.1	EST_HUMAN	repetitive element;
							qc87a07.x1 Soares_placenta_8to9weeks_2NbHP8tb9W Homo sapiens cDNA done IMAGE:7714844 3'
7406	20484	33963	36.37		0 0E+00 A(128344.1	EST HUMAN	smilar to SW: ARSD_HUMAN PS1589 ARYLSULFA I ASE D PRECURSOR pontatro generit flor repetitive generit:
	- 1			١			

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	Тор Ні Везайрба	UFHF-BL0-ebs-d-07-0-UL1 NIH_MGC_37 Homo sapiens cDNA clone IMAGE:3057489 5'	Homo sapiens zinc finger homeodomein protein (ATBF1-A) mRNA, complete cds	601899823F1 NIH_MGC_17 Homo sapiens cDNA clone IMAGE:4123948 5'	601889823F1 NIH_MGC_17 Hamo sapiens cDNA clone IMAGE:4123948 6"	AU118767 HEMBA1 Harno saplens cDNA clane HEMBA1004314 5	cn17d05.x1 Normal Human Trabecular Bone Cells Homo saptens cDNA clone NHTBC_cn17d05 random	cn17d05x1 Normal Human Trabecular Bone Cells Homo capians cDNA clone NHTBC_cn17d05 random	DKFZp434J087_r1 434 (synchym: htes3) Homo sapiens cDNA clone DKFZp434J087 5	Hamo sepiens dynacin 1 (DCTN1) gene, alteinatively spliced products, exons 7 through 32 and camplate cds	Homo expiens dynactin 1 (DCTN1) gene, atternatively spliced products, exons 7 through 32 and complete ods	HSU74315 Human chromosome 14 Homo saplens cDNA clone 1-4	Homo sapiens seme domein, seven thrombospondin repeats (type 1 and type 1-like), transmembrane domain (TM) and short cytoplasmic domain, (semaphorin) 5A (SEMA5A), mRNA	wb17g05x1 NCI_CGAP_GC6 Hamo sepiens cDNA clone IMAGE:2305976 3' similar to TR:075363 075363 AIBC1: ;	w617g05x1 NCI_CGAP_GC3 Hamo saplens cDNA done IMAGE:2305976 3' simiter to TR:078363 076363 AIBC1.;	Homo sapiens transient receptor potential channel 5 (TRPC5), mRNA	za86e05.s1 Soares_fetal_king_NbHL19W Homo sapiens cDNA clone IMAGE:299456 3'	601885465F1 NIH_MGC_57 Hamo saplens cDNA clone IMAGE:4103729 5'	602185808F1 NIH_MGC_45 Homo sapiens cDNA clone IMAGE:4310256 5	AU129622 NT2RP2 Hamo sapiens cDNA clone NT2RP2005913 6'	cr42e09.x1 Jis bane marrow stroma Hamo sepiens cDNA clone HBMSC_cr42e093	cr42e09.x1 Jia bane marrow stroma Hamo capiens cDNA clane HBMSC_cr42e09.31	Homo saplens ATP-binding cassette, sub-family A (ABC1), member 3 (ABCA3), mRNA	AV758487 BM Homo sapiens cDNA dane BMFBGG05 5'	601583156F1 NIH_MGC_9 Homo saplens cDNA clone IMAGE:3947365 5'	601693158F1 NIH_MGC_9 Hamo sapiens cDNA clane IMAGE:3947385 5	Homo sapiens atrophin-1 interacting protein 1; activin receptor interacting protein 1 (KIAA0705), mRNA
	Top Hit Database Source	EST HUMAN U	I I		П	EST HUMAN A	EST_HUMAN cr	EST_HUMAN or	$\overline{}$	Hom NT cds	Hom sbo	HUMAN		EST HUMAN A			EST_HUMAN 22					EST HUMAN C		Г	EST HUMAN 6	EST_HUMAN 6	
O.B.	Top Hit Acession No.	0.0E+00 AW405627.1		0.0E+00 BF306595.1	П	0.0E+00[AU118767.1	0.0E+00 A1752561.1	0.0E+00 AI752561.1	0.0E+00 AL046347.2	0.0E+00 AF064205.1			11417342 NT	0.0E+00 AI825504,1		6912735 NT		0.0E+00 BF217905.1	0.0E+00 BF569862.1	0.0E+00 AU129622.1	0.0E+00 AW069274.1	0.0E+00 AW069274.1	4501848 NT	0.0E+00 AV758487.1	0.0E+00 BE739870.1	0.0E+00 BE739870.1	6912461 NT
	Most Similar (Top) Hit BLAST E Value	0.0E+00	0.0E+00 L32832.1	0.0E+00	0.0E+00.	0.0E+00/	0.0E+00	0.0E+00	0.0E+00/	0.0E+00	0.0E+00	0.0E+00 U74315.1	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00 N76128.1	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00
	Expression	19:0	9.0	0.9	0.0	1.09	4.41	4.41	9.0	1.79	1.79	1.34	-	0.7	0.7	1.84	0.88	6.1	0.62	3.52	0.95	0.95	6.67	0.92	5.78	5.78	0.76
-	ORF SEQ ID NO:	34182	34189		34210	34220	34281	34282		34363	1		•		•	34432		34438	3444	34449	34469		34472	34479	34480	34481	34482
	SEQ ID	20703	20710	20733	20733	20740	20794	20794	1	20368		1	20890	1	ļ	20926	1_	20933	20938	20943	25855	L	20966	l	20974	20974	20975
	Probe SEQ ID NO:	7634	7841	7667	7667	7675	7733	7733	7796	7813	7813	7821	7835	7863	7863	7871	7877	7881	7886	7891	791	791	7915	7922	7924	7924	7925

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						2	
Probe SEQ ID NO:	SEO SEO SO	ORF SEQ ID NO:	Expression Signal	Most Similar (Top) Hit BLAST E Velue	Top Hit Acession No.	Top Hit Database Source	Top Hit Descriptor
7925	20976	34483	0.76	0.0E+00	6912461 NT		Homo saplens atrophin-1 intersoting protein 1; activin receptor intersoting protein 1 (KIAA0709), mRNA
7926	20976			l	0.0E+00 AU120424.1	T HUMAN	AU120424 HEMBB1 Home sapiens cDNA clone HEMBB1000655 5'
7926	20978		1.05	ı	0.0E+00 AU120424.1		AU120424 HEMBB1 Homo sapiens cDNA clono HEMBB1000656 5'
7948	20898	34508	12.57		0.0E+00 BF590267.1	EST HUMAN	nab22c04.xi Soares_NSF_F8_9W_OT_PA_P_S1 Homo septiens cDNA clone IMAGE:3260214.3' similar to contains element TAR1 repetitive element :
7859	21009		1.86		0.0E+00 BE787610.1	EST_HUMAN	601481713F1 NIH MGC 88 Homo sepiens cDNA clone IMAGE:3884258 5
7959	21009		1.86		0.0E+00 BE787610.1	EST_HUMAN	601481713F1 NIH_MGC_68 Homo sapiens cDNA clone IMAGE:3884258 51
7998	21048	34561	0.63		0.0E+00 Y16795.1	NT	Homo sapiens psihHaA pseudogene
6662	21049		3.86		0.0E+00 AI346148.1	EST_HUMAN	9943105.x1 NOI_CGAP_C06 Homo septens cDNA clone IMAGE:1925793 3' similar to SW:EVX1_HUMAN P49640 HOMEGDOX EVEN-SKIPPED HOMOLOG PROTEIN 1;
8	21061	34564	99'0		0.0E+00 W52673.1	EST_HUMAN	zcs0f10.r1 Pancreatic Islat Homo saplens cDNA clone IMAGE:338443 5
8002	21052	34585	0.58	0.0E+00	11425128	TN	Homo sepiens similar to ER to nucleus signalling 1 (H. sepiens) (LOC63433), mRNA
8003	21053	34566	0.59		0.0E+00 AU117333.1	EST_HUMAN	AU117333 HEMBA1 Homo saplens cDNA clone HEMBA1001175 5'
8004	21054		0.57	L	0.0E+00 BE613963.1	EST_HUMAN	601504084F1 NIH_MGC_71 Homo sapiens cDNA clone IMAGE:3905733 5'
9	14080	24500	22	00	9005009	<u> </u>	Homo sapiens cystic fibrosis transmembrane conductance regulator, ATP-binding cassette (sub-family C, member 71/OFTR) mRNA
3	1	١		1			Homo saniess cystic fibrosis transmembrane conductance requistor. ATP-binding capsette (sub-family C.
8018	21069	34581	5.7	0.0E+00	TN 5865969	Ę	member 7) (CFTR), mRNA
8037	21120	34640	0.49	l	0.0E+00 AU133187.1	EST_HUMAN	AU133187 NT2RP4 Hamo saplens cDNA clone NT2RP4001507 5'
8083	21165		69.0		0.0E+00 BF217200.1	EST_HUMAN	601885317F1 NIH_MGC_57 Homo sepiens cDNA clane IMACE:4103693 5
8096	21178	34695	0.61		0.0E+00 BE313013.1	EST_HUMAN	601150347F1 NIH_MGC_19 Homo sapiens cDNA clone IMAGE:3503050 5'
8108	21190	34710	1.36		0.0E+00 AA149791.1	EST_HUMAN	2001c08.r1 Stratagene colon (#937204) Homo sapiens cDNA clone IMAGE:566410 5'
8121	21203	34724	0.72		0.0E+00 BF026628.1	EST_HUMAN	601872310F1 NIH_MGC_20 Home sapiens cDNA clone IMACE:3955131 5'
8135	21217	34738	0.55		0.0E+00 AA017021.1	EST_HUMAN	ze33h08.r1 Soares retina N2b4HR Homo sepiens cDNA clone IMAGE:360831 5
8153	21235	34756	2.06	l	0.0E+00 BE736048.1	EST_HUMAN	601305658F1 NIH_MGC_39 Home saplens cDNA clone IMAGE:3639903 5
8170	21262		3.19		0.0E+00 M34872.1	M	Human amykoid-bela protein (APP) gene, extn 11
8170	21252	34773	3.19		0.0E+00 M34872.1	NT	Human amykold-beta protein (APP) geno, exon 11
	ı						bb34d02.y1 NIH_MGC_10 Homo saplens cDNA done IMAGE:2885123 5 similar to TR-064652 064652
879	77.782	34604	0.00	١	0.0E+00 AW 6/4561.1	EST HOMBIN	PHYSIANO MIN MICC 10 Homo soniens CDNA clone (MAGE 2985123 5' similer to TR 064652 064652
8200	21282	34805	0,56		0.0E+00 AW 674581.1	EST_HUMAN	F17X2.28 PROTEIN.;
8207	21289	34811	2.07	1		EST_HUMAN	Z81504.11 Stratagene softizo brain S11 Homo sapiens cDNA clone IMAGE.729719 5' similar to TR.G300482 0300482 PCL=REVERSE TRANSCRIPTASE HOMOLOG (RETROVIRAL ELEMENT):
1				I	Į		

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Probe SEQ ID NO:	Exon SEQ ID NO:	ORF SEQ ID NO:	Expression Signal	Most Similer (Top) Hit BLAST E Value	Top Hit Acession No.	Top Hit Database Source	Top Hit Descriptor
8209	21291	34812	0.85		0.0E+00 AW387131.1	EST_HUMAN	MR0-ST0031-061099-003-e11 ST0031 Homo sapiens cDNA
8212	21294		0.64		0.0E+00 AB020691.1	FN	Homo expiene mRNA for KIAA0884 protein, partial cds
8213	21295	34814	6.15		0.0E+00 AU142402.1	EST HUMAN	AU142402 Y794A1 Hamo bapiens oDNA clone Y79AA1000277 5
8216	21298	34818	0.86		0.0E+00 BE388421.1	EST_HUMAN	601285550F1 NIH_MGC_44 Homo saplens cDNA clone IMAGE:3807237 5
8216	21298	34819	98'0		0.0E+00 BE388421.1	EST HUMAN	601285550F1 NIH_MGC_44 Homo sapiens cDNA clone IMAGE:3607237 5
- 1	0,000				- 114 		Homo sapiens killer cell immunoglobulin-like receptor, two domains, short cytoplasmic tall, 1 (KIR2DS1),
223	21313	34833	90.09		V05278 1	EST HIMAN	AND AND AND AND AND AND AND AND AND AND
8233	21315			1		EST HUMAN	ze05d01.r1 Soares fetal heart NbHH19W Homo capiens cDNA clone IMAGE:358081 5'
8235	21317	l		ı	-	EST HUMAN	602153008F1 NIH MGC_81 Homo saplens cDNA clono IMAGE:4294128 6'
8239	21321		0.93	ł	0.0E+00 AU134114.1	EST_HUMAN	AU134114 OVARC1 Homo sapiens cDNA clone OVARC1001296 5'
8253	21335	34853	96'0		0.0E+00 BF526634.1	EST_HUMAN	602069632F1 NCI_CGAP_Bm64 Homo septens cDNA clone IMAGE:4212727 5'
8253	21335	34854	96'0		0.0E+00 BF525534.1	EST HUMAN	602069632F1 NCI_CGAP_Bm64 Home capiene cDNA clane IMAGE:4212727 51
8285	21387	34886	1.35	l	0.0E+00 AL120124.1	EST_HUMAN	DKFZp761P092_r1 761 (synonym: hamy2) Homo sapiens cDNA clone DKFZp761P092 5
8285	21367	34887	1.35		0.0E+00 AL120124.1	EST_HUMAN	DKFZp761P092_11 761 (synonym: hamy2) Homo sapiens cDNA clone DKFZp761P092 5'
8328	21410		1.16	l	0.0E+00 BE877693.1	EST_HUMAN	601485254F1 NIH_MGC_89 Homo capiens cDNA clone IMAGE:3887773 5'
8351	21432	34956	1.27		0.0E+00 AW500549.1	EST_HUMAN	UI-HF-BN0-aki-f-01-0-UI.r1 NiH_MGC_50 Hamo sapiens cDNA clone IMAGE:3077498 51
8359	21440	34962	14.12		0.0E+00 AW157233.1	EST HUMAN	aus3b08.x1 Schneider fetal brain 00004 Home papiens cDNA clone IMAGE:2783796 3' similer to TR:060463 060463 TYPE-2 PHOSPHATIDIC ACID PHOSPHOHYDROLASE. [1]:
					Γ		xe07d12.x1 Soeres_NFL_T_GBC_S1 Homo septens cDNA clone IMAGE:2507639 3' similar to contains
8376	21467	34881	0.68		0.0E+00 AW072395.1	EST_HUMAN	clement OFR repetitive element;
8394	21475	35002	1.11	0.0E+00	11421722 NT	NT	Homo saplens centrosomal protein 2 (CEP2), mRNA
2688	21478	32005	29'0	0.0E+00	0.0E+00 W01616.1	EST_HUMAN	za36d05.r1 Soares fetal liver sploon 1NFLS Home capiene cDNA clone IMAGE:294633 5
8339	21480	35007	1.3		L	EST_HUMAN	601578195F1 NIH_MGC_9 Homo saplens cDNA clone IMAGE:3926998 5'
8399	21480	36008	1.3		_	EST_HUMAN	601578195F1 NIH_MGC_9 Homo sapiens cDNA clone (MAGE:3926998 5'
8411	21492	36022	1.13		0.0E+00 AJ271735,1	LN	Homo saplens Xq pseudoautosomal region; segment 1/2
8431	21512	35043	0.46		0.0E+00 D45032.1	NT	Human DNA for ceruloplasmin, exon 5
0	Š	0000	0			MANA TOO	qv85c12.x1 NCI_CGAP_LIt2 Homo sapiens cDNA clone IMAGE:1989334 3' slmllær to TR:Q14673 Q14673 KNA AMEA DEPTEIN
0430	3	2000		ı	A130/330.1	LOW HOWAIN	NAME OF THE PARTIES.
8462	21543	35073	2.23		0.0E+00 BE674157.1	EST_HUMAN	7d76a04x1 NCI_CGAP_Lu24 Homo sepiens cDNA clono IMAGE:3278862 3' aimilar to TR:098783 098783 STAUFEN PROTEIN.;
7978	24545	34.056	901		0.0F±00 A1885871 1	NAMIN TOR	W60b10.X1 NCL_CGAP_Bn25 Homo septens cDNA done IMAGE:;2429275 3' similar to SW-COGT HIMAN P50281 MATRIX METALLOPROTEINASE-14 PRECLISSOR
6	24010	T		ı		COT LINAMIA	ANA 2012 OCT TOWN OF THE PARTY
17.40	200		1,41	ı		ES L'HOWAIN	601334/BOLTINIT MGC 38 Hollid Septemb CLINA Glore III/A CLOSSOCO

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Table 4
Single Exon Probes Expressed in Placenta

Single Exon Probes Expressed in Placenta	Top Hit Accession Detaction Top Hit Accession Detaction Top Hit Descriptor Top Hit Descriptor Source	0.0E+00 BE563950.1 EST_HUMAN 601334790F1 NIH_MGC_39 Homo saplens cDNA clone IMAGE:3689655 5'	11427235	11427235 NT	2.068/02.1 EST_HUMAN TR:0304/32 TPRD: ;			0.0E+00 BEB37593.1 EST_HUMAN RCZ-FN0094-120600-013-h07 FN0094 Homo sapiens cDNA	-	0.0E+00 AW364874.1 EST HUMAN QV3-DT0046-221299-046-307 DT0045 Homo septiens cDNA			0.0E+00 AL163209.2 NT Homo septens chromosome 21 segment HS210009	0.0E+00 AL163209.2 NT Homo sepiens chlomosome 21 segment HS210009	wm33a11.x1 NCI_CGAP_UM Homo sepiens cDNA done IMAGE:2437724 3' similar to TR:075457 075457 0.0E+00 Al884477.1 EST_HUMAN CYTOSQLIC PHOSPHOLIPASE A2-GAMAMA.;	ne25410.81 NCI, CGAP, Cc3 Home aphens oDNA done IMAGE:882289 3' shriler to TR:G1138434	10 00791	_	<u> </u>	П	0.05+00 AW245765.1 [EST_HUMAN 2822701.5prime NIH_MGC_7 Homo septems cDNA clane IMAGE:2822701 5	4758695 NT	4758695 NT			NT	IN IN	LNT	ΝT	0.0E+00 X96922.1 NT H.saplens mRNA for gamma-glutamyltransferase
Single Exon Prob			27235 NT	27235 NT				I EST HUMAN									6790	EST_HUMAN				78895 NT	78695 NT	TN	LN	NT	IN	TN	NT	N
		DE563650.1		L	0 AA403192.1	0 AA403192.1	0 AA398511.1	0 BE837593.1	D AW364874.	0 AW364874.	0 BE612586.1	0 BE612586.1	0 AL163209.2	0 AL163209.2	0 AIB84477.1	4450204	114	0 AIS80780.1	0 BE890797.	0 AW245765	0 AW245765		0 47	0 U88084.1	0 U88084.1	0 U84744.1	0 AJ251760.1	0 X98922.1	0 X98922.1	0 X98922.1
	Most Similar (Top) Hit BLAST E Value	_	0.0E+00	0.0E+00									j				l					3 0.0E+00						L		
	Expression Signal	1.47	1.72		0.64		3.61		1.34	1.34	1.24	1.24	1.16	1.16	96:0	0.71		0.52	202		0.61			0.61	19:0	0.48	0.7			2.81
	ORF SEQ ID NO:	35092	35102	35103	35105	}		35155	35156	35157	35176	35177	35194	35195	35202	35208		35220		35246	35247			35252	36253					35325
			10	IΩ	18	8	8	21818	21619	21619	21638	21638	21853	21853	21662	21880	21674	21682	21685	21710	21710	21711	21711	21715	21715	21777	21784	21789	21789	21789
	Probe Exan SEQ ID SEQ ID NO: NO:	8477 21558	_	8485 21568	8487 21568		8528 21609	ı	8538 21	8538 21	8557 21	8557 21	8572 24	8572 24	8581 21	2	ı	8601	8604	ı	8830 2	8631 2	9631 21	8635 27	8635 21	8697 21	8704 21	ı		8709 2

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Single Exon Probes Expressed in Placenta	Top Hit Descriptor	Human immunoglobulin-like transcript-3 mRNA, complete cds	Homo sapiens cep250 centrosome associated protein mRNA, complete ods	Homo sapiens cep.250 centrosome associated protoin mRNA, complete ods	AU131671 NT2RP3 Homo septens cDNA clone NT2RP3003010 5'	Homo sapiens immunoglobulin superfamily, member 2 (IGSF2), mRNA	xx45c01 x1 NO_CGAP_Ut1 Home septens cDNA clone IMAGE:2707032 3' similer to gb:M14123_cds4 RETROVIRUS-RELATED POL POLYPROTEIN (HUMAN);	601472166F1 NIH_MGC_67 Homo sapiens cDNA clone IMAGE:3874912 5	HUM084C02B Cloriech human fetal brain polyA+ mRNA (#8535) Homo seplens cDNA clone GEN-084C02 5'	601236488F1 NIH_MGC_44 Homo sapiens cDNA clone IMAGE:3608709 5'	z32e04.r1 Soares ovary tumor NbHOT Homo saplens cDNA clone IMAGE:724082 5'	601900571F1 NIH_MGC_19 Homo agaigns cDNA clone IMAGE:4129744 61	Homo saptens leukocyte Immunoglobulin-like receptor, subfamily B (with TM and ITIM domains), member 3 (LILRBS), mRNA	UI-H-BI11-edr-e-12-0-UI,s1 NCI_CGAP_Sub3 Homo sapiens cDNA clone IMAGE:2717687 3'	UI-H-BI1-adr-e-12-0-UI.s1 NCI_CGAP_Sub3 Homo sepiens cDNA clone IMAGE:2717687.3'	601150051F1 NIH_MGC_19 Homo sapiens cDNA clone IMAGE:3502836 5'	602/27664F1 NIH_MGC_56 Homo sapiens cDNA clono IMAGE:4284542 5'	602/27664F1 NIH_MGC_56 Homo sapiens cDNA clone IMAGE:4284542 5	602127664F1 NIH_MGC_56 Homo sapiens cDNA clone IMAGE:4284542 5'	AL49970 Homo segrens felal brein (Stavrides GS) Homo seplens cDNA	or80g02.s1 NCI_CGAP_Lu5 Hamo sapiens CDNA clone IMAGE:1602194 3' simiter to gb:M36072 60S RIBOSOMAL PROTEIN L7A (HUMAN);	Homo sapiens ankyrin 1, crythrocytic (ANK1), transcript variant 1, mRNA	Homo saplens ankyrin 1, erythrocytic (ANK1), transcript variant 1, mRNA	Homo septens ITGB4 gane for Integrin beta 4 aubunit, exons 3-41	601156330F1 NIH_MGC_21 Homo sapiens cDNA clone IMAGE:3139734 5'	AV718377 FHTB Hamo saplens cDNA done FHTBAAF11 5'	xw73c07x1 NCI_CGAP_Pan1 Homo sapiens cDNA ciono IMAGE:2833644 3' similar to gb:X53597 INTEGRIN BETA-4 SUBUNIT PRECURSOR (HUMAN);	AU124051 NT2RM2 Homo sapiens cDNA clone NT2RM2001575 5"	AU140704 PLACE4 Homo sapiens cDNA clone PLACE4000089 5'	Homo sapiens mRNA for KIAA0454 protein, partial cds
Exon Probes	Top Hit Database Source	Ĭ.		П	571.1 EST_HUMAN A	Г	EST_HUMAN RI	EST_HUMAN 60	-	EST HUMAN 60				L HUMAN	Г		_	EST_HUMAN 60		EST_HUMAN A	EST_HUMAN RI					EST_HUMAN : A	X EST_HUMAN IN		EST_HUMAN A	
Single	Top Hit Acession No.	0.0E+00 U82979.1	0.0E+00 AF022655.1	0.0E+00 AF022855.1	0.0E+00 AU131671.1	11428572	0.0E+00 AW513513.1	0.0E+00 BE783232.1	0.0E+00 D52850.1	1.0	0.0E+00 AA410545.1	0.0E+00 BF313948.1	11424387 NT	0.0E+00 AW139673.1		0.0E+00 BE260272.1	0.0E+00 BF700165.1	0.0E+00 BF700165.1	0.0E+00 BF700165.1	0.0E+00 AL449770.1	0.0E+00 AA982527.1	10947037 NT	10947037 NT		0.0E+00 BE278917.1	0.0E+00 AV718377.1	0.0E+00 AW337277.1	0.0E+00 AU124051.1	ĺ	0.0E+00 AB007923.1
	Most Similar (Top) Hit BLAST E Value	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.05+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00
	Expression Signal	0.76	0.81	0.81	0.87	0.64	1.35	0.54	1.62	4.15	215	1.35	, 0.54	1.41	1.41	2.18	2.91	2.91	2.91	0.84	3.69	3,41	3.41	1.65	1.09	2.88	3.12	1.59	0.98	0.64
	ORF SEQ ID NO:	35339	36385	35386	35388	35406		-	35409	35442	35446		35455	35460	35461	35493	35497	35498	35499	35541	35547	35555	35556	35583	35585		35600	35605		35696
	Exon SEQ ID NO:		21844	21844	21847	21883	21867	21869	27870	L	21808	21910	21917	١.	1		21963	21983	21963	20022	22009	22015	22015		22042	22052	22059	22065		22/152
	Probe SEQ ID NO:	8723	8765	8765	8768	8784	8788	8780	8791	8823	8829	8831	8838	8843	8843	8879	888	8884	8884	8923	8930	8938	8936	8981	8963	8973	8880	8986	9063	9073

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Single Exon Probes Expressed in Placenta	Top Ht Descriptor	yg09e09.r1 Soares (rifant brain 1NIB Homo sapiens cDNA clone IMAGE:31674 5'	yg09e09.r1 Soares Infant brain 1NIB Homo sapiens cDNA clone IMAGE:31674 5'	hif48a09.x1 Soares_NFL_T_GBC_S1 Homo sapiens cDNA clone IMAGE:29350963'	hf48a09.x1 Soares_NFL_T_GBC_S1 Homo septems cDNA clone IMAGE:2835096 3'	AV714764 DCB Homo saplens dDNA clone DCBAUA06 5'	DKFZp434C1814_s1 434 (synonym: htes3) Homo sapiens cDNA clone DKFZp434C1814 3'	DKFZp434C1814_s1 434 (synonym: htes3) Homo sapiens cDNA clone DKFZp434C1814 3'	Homo saplens killer Inhibitory roceptor 2-2-1 (KIR221) and killer Inhibitory receptor 2-2-2 (KIR222) genes, partial cds	Homo sapiens mRNA for KIAA1512 protein, partial cds	7K29D03.x1 NCI_CGAP_Ov18 Homo sapiens cDNA clone IMAGE;3476692 3' sImilar to TR:036448 036448	S GAG.;	Homo saplens tumor protein p73 (TP73), mRNA	Human ig rearranged H-chain epalion-3 psoudogene, constant region	Homo sapiens mRNA for KIAA0823 protein, partial cds	Homo saplens mRNA for KIAA0823 protein, partial cds	AV660739 GLC Hamo saptens cDNA done GLCGKG12 3'	Homo saptens polycystin-L (PKDL), mRNA	601588304F1 NIH_MGC_7 Homo saplens cDNA clone IMAGE:3942553 5'	801141119F1 NIH_MGC_9 Hamo sapiens cDNA clone IMAGE:3140740 5	801141119F1 NIH_MGC_9 Hamo sapiens cDNA clone IMAGE:3140740 5'	601452582F1 NIH_MGC_66 Homo sapiens cDNA clone !MAGE:3858100 5'	601452582F1 NIH_MGC_66 Hamp sapiens cDNA clone!MAGE:3858100 5	Human polymorphic loci in Xq28	Human mRNA for GABA-A receptor, alpha 1 subunit	AU127096 NT2RP2 Hamo sapiens cDNA clane NT2RP2006579 5	an 29e04.x1 Gessler Wilms turner Home suplens oDNA clone IMAGE: 1700094.3'	wq34a12x1 NCI_CGAP_GC6 Homo sapiens dDNA clone IMAGE:2473150 3' similar to SW:MGB3_HUMAN O15480 MELANOMA-ASSOCIATED ANTIGEN B3 :	Homo explore protocadherin alpha 8 (PCDHA8), mRNA	EST370381 MAGE resequences, MAGE Homo septens oDNA	Human endogenous retrovirus, complete genome	AU142662 Y79AA1 Homo saplens cDNA clone Y79AA1000678 5	Homo sapiens MAP-kinase activating death domain (MADD), mRNA
Exon Probes	Top Hit Database Source	EST_HUMAN N		F	_	EST_HUMAN A	EST_HUMAN C	$\overline{}$	TN		Г	T_HUMAN		1 IN		TN	EST_HUMAN A		EST_HUMAN 6			EST_HUMAN 6	F_HUMAN	ŀ		EST_HUMAN A		-		38311.1 EST HUMAN E	F	EST HUMAN /	
Single	Top Hit Acessian No.	117132.1	1171321	0.0E+00 AW592233.1		0.0E+00 AV714764.1	0.0E+00 AL040428.1	0.0E+00 AL040428.1	0.0E+00 AF133901.1	0.0E+00 AB040945.1		0.0E+00 BF058289.1	422867			0.0E+00 AB020630.1	0.0E+00 AV660739.1	T706638 NT	0.0E+00[BE793326.1	0.0E+00 BE315402.1	0.0E+00 BE315402.1	0.0E+00(BE612721.1	0.0E+00 BE612721.1			0.0E+00 AU127096.1	0.0E+00 Al061395.1	0 0E+00 AI954607.1	9256595	0.0E+00 AW958311.1	9635487	0.0E+00 AU142662.1	11436996 NT
	Most Similar (Top) Hit BLAST E Vatue	0.0E+00 R17132.1	0.0E+00 R171321	0.0E+00/	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00		0.0E+00	0.0E+00	0.0E+00 K01241.1	0.0E+00	0.0E+00	0.0E+00/	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00 M89986.1	0.0E+00 X14766.1	0.0E+00	0.0E+00			0.0E+00	0.0E+00	0.0E+00	0.0E+00
	Expression Signal	99.0	0.68	4.78	4.78	0.93	3.17	3.17	1.32	212		0.61	2.79	1.69	5.28	5.28	1.84	3.41	0.6	4.22	4.22	9.0	9.0	0.54	1.65	0.53	0.83	- 88	5.69	2.73	1.32	0.84	1.04
	ORF SEQ ID NO:	35700	35701	35703		35751	35766	19256	35773	35776		1				35829	35835		35846			35883	35884				35909	35013	L	l		,	H
	SEO ID NO:	22157	22157	22161		22208	\$2224	22224	8222	22231	L	- 1		22279	22287	22287	29222	22238	22303		l	22333	22333	22336	22338	22355	22359	22384	ı	ı	22389	22404	22420
Ī	Probe SEQ ID NO:	8078	9078	8082	9082	9129	9145	9145	9151	9153		1910	9191	9201	8209	6026	9214	9220	9226	9248	9246	9528	9228	9259	9261	9279	9283	9288	9283	8383	9313	828	9344

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מינים מספסים וווו מינים	Top Hit Descriptor	601301676F1 NIH_MGC_21 Hamo saplens cDNA done IMAGE:3836163 5'	7g97h12.x1 NCI_CGAP_Co16 Hamo saplens cDNA cbne IMAGE:3314471 3' similar to TR:09UH62 Q9UH62 HYPOTHETICAL 42.5 KD PROTEIN: ;	Homo sapiens mRNA for KIAA0578 protein, partial cds	601589294F1 NIH_MGC_7 Homo saplens cDNA clone IMAGE:3943463 5	RC3-PT0151-290600-011-c05 PT0151 Homo saplens cDNA	RC3-PT0151-290800-011-c05 PT0151 Homo sapiens cDNA	AU138229 PLACE1 Homo septens cDNA clone PLACE1003804 5'	601510247F1 NIH_MGC_71 Homo capiens cDNA clone IMAGE:3911988 51	601510247F1 NIH_MGC_71 Homo saplens cDNA clone IMAGE:3911986 6'	Homo saplens mRNA for KIAA0594 protein, partial ods	EST50505 Gall Madder I Homo saplens cDNA 5' end	EST50505 Gall bladder I Homo capteno cDNA 6' and	baš4d08.38 NIH_MGC_10 Home sapiens cDNA cbne IMAGE:2900397 5 aimilar to TR:060275 060275 KAAG52 PROTEIN	has 5408 v3 NIH MGC 10 Home sapiens cDNA clone IMAGE: 2900367 5' similar to TR: O80275 O80275	KIAA0522 PROTEIN;	be(806.yr NIH_MGC_7 Homo sapiens cDNA clone IMAGE:2823873 6' similar to gb:L35049 Mus musculus Bct-XL-mRNA, complete cds (MOUSE):	ba09f05,y1 NIH_MGC_7 Home saplens cDNA clone IMAGE:2823873 6' almilar to gb:1.35049 Mus musculus	BCHXL mRNA, complete cds (MOUSE);	602023150F1 NCI_CGAP_Bm67 Homo saplens cDNA clone IMAGE:4158300 5'	QV2-HT0668-250700-282-b08 HT0698 Homo saplens cDNA	601455118F1 NIH_MGC_68 Homo sapiens cDNA clone IMAGE:3859035 5	601455116F1 NIH_MGC_66 Homo saplens cDNA clone IMAGE:3859035 5'	RC-BT108-040399-032 BT108 Homo saplens cDNA	Homo sepiens feukocyte immunoglobulin-like receptor, subfamily B (with TM and ITIM domains), member 5 [LIR85], mRNA	Homo sapiens leukocyte immunoglobulin-like receptor, subfamily B (with TM and ITIM domains), member 5	(LILRBS), mRNA	DKFZp434L0120_r1 434 (synonym: htes3) Homo capions oDNA clone DKFZp434L0120 6	ow60th01.xt Scares_NSF_F8_9W_OT_PA_P_S1 Homo sapiens cDNA clone IMAGE:1651249 3' similar to in TRC014877 O14877 C14877 PROTEIN.;	601892246F1 NIH_MGC_17 Homo sapiens cDNA clone IMAGE:4138086 5
Ourgio Evol i local exploration	Top Hit Acession Database No. Source	410768.1 EST_HUMAN	302024.1 EST HUMAN		794823.1 EST_HUMAN		810292.1 EST_HUMAN		883843.1 EST_HUMAN		l	344601.1 EST_HUMAN	344601.1 EST HUMAN		Γ	1673469.1 EST HUMAN	207083.1 EST HUMAN			348013.1 EST_HUMAN				MEST HUMAN	5803069 NT		5903069 _N T	042278.1 EST_HUMAN	BB043.1 EST_HUMAN	L
	Most Similar (Top) Hit BLASTE Value	0.0E+00 BE410768.1	0.0E+00 BF002024.1	0.0E+00 AB011150.1	0.0E+00 BE794823.1	0.0E+00 BE810292.1	0.0E+00 BE810292.1	0.0E+00 AU136229.1	0.0E+00 BE883843.1	0.0E+00 BE883843.1	0.0E+00 AB011168.1	0.0E+00 AA344601.1	0.0E+00 AA344001.1	0 0F+00 AW673469 1		0.0E+00 AW673469.1	0.0E+00 BE207063.1		0.0 E + 00 BE 20 7063.1	0.0E+00 BF348013.1	0.0E+00 BE712515.1	0.0E+00 BF034377.1	0.0E+00 BF034377.1	0.0E+00 AI906351.1	0.0E+00		0.0E+00	0.0E+00 AL042Z78.1	0.0E+00 Al088043.1	0.0E+00 BF308962.
	Expression Signal	0.78	1.32	1.62	3.42	0.47	0.47	76.0	1.19	1.19	0.57	£.	1.43	80 0		0.96	8		0.99	1.95	3.1	0.49	0.49	0.58	72.0		0.77	0.85	1.3	0.67
	ORF SEQ ID NO:		35993	38009	36010	36015	38016	36019	36024	38025	36040	38044	36045	36083		36084	36116	L	36117	36346	30178	36287		36295	36297		36238	36223	36257	34592
	Exan SEQ ID NO:	22421	22434	1	22449	22453	22453	22458	22461	22461	22477	22481	22481	22524	1	22521	22554	1	22554	22775	22010	22719	22719	22725	22728	1	22728	22651	22686	21081
	Probe SEQ ID NO:	9345	9359	9373	9374	9378	9378	9381	9386	9386	9403	9407	9407	2484		9464	9498		9498	9509	9545	9577	9577	9583	9583		9286	828	9631	9638

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,		_	_		_	_	_	_	_		_		1	-	-	_	_	_	-	-	-	_	_	_	_	_				
	Top Hit Descriptor	Homo sepiens hypothetical C2H2 zinc finger protein FLJ22504 (FLJ22504), mRNA	Homo sapiens hypothetical C2H2 zho finger protein FLJ22504 (FLJ22504), mRNA	qm09a06.x1 NCI_CGAP_LL5 Home sepiens dDNA cione IMAGE:1881298 3' similar to SW:RL2B_HUMAN P28316 60S RIBOSOMAL PROTEIN L23A, ;	qmosade.xi NOL CGAP_Lub Home expens dDNA cione (MAGE:1881298 3' similar to SW:RL2B_HUMAN P28316 605 RIBOSOMAL PROTEIN L23A.:	EST386026 MAGE resequences, MAGC Homo sepiens cDNA	Homo agpiens polycryctic kidney disease 2-like protein (PKD2L) gene, exon 8	601510882F1 NIH_MGC_71 Homo sapiens cDNA clone IMAGE:3912165 51	601510882F1 NIH_MGC_71 Homo capiens cDNA clone IMAGE:3912165 51	601109942F1 NIH_MGC_16 Hamo saplens cDNA clone IMAGE:3350722 5'	601466828F1 NIH_MGC_87 Homo saplens cDNA clone IMAGE:3870007 5'	601466828F1 NIH_MGC_67 Homo sapiens cDNA clone IMAGE:3870007 5	au86c04,y1 Schneider fetal brain 00004 Homo saplens cDNA clone IMAGE:2783142 5' almiliar to gb:M36072 803 RIBOSOMAL PROTEIN L7A (HUMAN);	Homo saplens DNA for amyloid precursor protein, complete cds	601145054F2 NIH_MGC_19 Homo saplens cDNA clone IMAGE:3150477 5'	C06158 Human pancreatic Islet Homo saplens cDNA clone hbc5605	C06158 Human pancreatic islet Homo sapiens cDNA clons hbc5605	601578683F1 NIH_MGC_9 Hamo sepiens cDNA clane IMAGE:3927548 5'	Homo sapiens solute carrier family 21 (organic anion transporter), member 9 (SLC21A9), mRNA	Homo sepiens solute carrier family 21 (organic anion transporter), member 9 (SLC21A9), mRNA	Homo septens solute carrier family 21 (organic enion transporter), member 9 (SLC21A9), mRNA	601673425F1 NIH_MGC_21 Homo sepiens cDNA clane IMAGE:3956238 5'	AV701829 ADB Hamo septems aDNA done ADBBYH01 5'	Homo saplens keratin 2e (KRT2E) gene, complete cds	Homo sepiens keretin 2e (KRT2E) gene, complete cds	RC2-BT0642-130300-017-g01 BT0642 Homo sepiens cDNA	UI-HF-BND-akg-b-12-0-UI.r1 NIH_MGC_50 Homo sepiens cDNA clone IMAGE:3076943 5'	Ul-HF-BN0-akg-b-12-0-Ul.r1 NIH_MGC_50 Hamo sapiens cDNA clone IMAGE:3076943 5	Homo saptiens chromosoms 9 duptication of the T cell receptor bata locus and trypsinogen gene families	Homes ones are generated and recept and recept and selections and should be selected from the selections of the T
	Top Hit Database Source	Z	FN	EST HUMAN	EST HUMAN	EST HUMAN	LN	EST_HUMAN	EST HUMAN	EST_HUMAN	EST_HUMAN	EST_HUMAN	EST HUMAN	F	EST_HUMAN	EST_HUMAN	EST_HUMAN	EST HUMAN	NT	IN	LΝ	EST HUMAN	EST HUMAN	TN	IN	EST_HUMAN	EST_HUMAN	EST_HUMAN	NT	TN
Ď	Top Hit Acession No.	11560151 NT	11560151 NT	0.0E+00 AI290909.1	0 0E+00 AI290909 1	0.0E+00 AW953836.1	0.0E+00 AF153466.1	0.0E+00 BE885128.1	0.0E+00 BE885128.1	0.0E+00 BE255829.1	0.0E+00 BE781382.1	0.0E+00 BE781382.1	0.0E+00 AW163779.1	0.0E+00 D87675.1	0.0E+00 BE263191.1	0.0E+00 C06158.1	0.0E+00 C06158.1	0.0E+00 BE746215.1	11437282 NT	11437282 NT	11437282NT	0.0E+00 BE900549.1	0.0E+00 AV701829.1	0.0E+00 AF019084.1	0.0E+00 AF019084.1	0.0E+00 BE082977.1	0.0E+00 AW500293.1	0.0E+00 AW500293.1	0.0E+00 AF029308.1	0.0E+00 AF029308.1
	Most Similar (Top) Hit BLAST E Value	0.0E+00	0.0E+00		l	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	ŀ			0.0E+00				0.0E+00	0.0E+00	0.0E+00	1			1		0.0E+00			
	Expression Signal	232	232	6.52	652	215	3.95	0.69	0.69	5.87	1.44	1.44	5.46	0.58	3.41	4.49	4.49	3.38	2.03	2.03	2.03	1.91	1.5	2.55	2.55	1,13	1.72	1.72	1.87	1.87
	ORF SEQ ID NO:	34595	34596	34599		١	L	36205	36206		30898	36306	36307	36315	36329	36364	38365	36368		36379	09696			36405	36406	36442	36484	36465	36470	36471
	SEQ ID NO:	21083	21083	21085	24085	1	ı	22835	22635	22732	22735	22735	22737	22746	22758	22792	22792	22794	22804	22804	22804			, 22828	22828	22861	22881	22881	22890	06822
	Probe SEQ ID NO:	9640	9640	9642	9642	9643	9670	9673	9673	9683	9896	9696	8896	2696	9709	9727	9727	9729	9739	9739	9739	9759	9776	9788	8788	1288	9841	9841	9850	9850

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Table 4
Single Exon Probes Expressed in Placenta

Single Exon Probes Expressed in Placenta	Acession Defendese Top Hit Descriptor No. Source	EST_HUMAN	EST_HUMAN	EST_HUMAN	EST_HUMAN	NT	LN.	EST_HUMAN	EST_HUMAN		NT AIGF-endrogen-Induced growth factor AIGF [humen, placenta, Genomic/mRNA, 498 nt, segment 6 of 5]		220.1 EST_HUMAN 601334603F1 NIH_MGC_39 Home sapiens cDNA clone IMAGE:3688680 6'	l.	11436432 NT Homo sapiens multimerin (MMRN), mRNA	Homo sapiens leukcoyle Immunoglobulin-iike receptor, subfemily B (with TM and ITIM domains), mamber 3 (ULRB3), mRNA (ULRB3), mRNA	710.1 EST_HUMAN bb28c01.x1 NIH_MGC_5 Homo capiens cDNA clone IMAGE;2964000 3	EST_HUMAN	EST_HUMAN	EST HUMAN	EST_HUMAN	EST_HUMAN	82067 NT	EST_HUMAN	EST_HUMAN	EST_HUMAN		20.1 NT Homo capiono leucocyte immunoglabulin-like receptor-1 mRNA, complete ods	TN	EST_HUMAN	EST HUMAN	
Single Ext	Top Hit Acession Da	0.0E+00 BE783272.1 EST	_				0.0E+00 AB035356.1 NT	0.0E+00 AI124780.1 [EST_	0.0E+00 AW500528.1 EST_	0.0E+00[AF009688.1 NT	0.0E+00 S78468.1 NT	0.0E+00 S78468.1	0.0E+00 BE563320.1 EST_	0.0E+00 AW363135.1 EST_	11436432 NT	11424387 NT	0.0E+00 BE206710.1 EST	0.0E+00 AU132349.1 EST	0.0E+00 AU132349.1 EST_	0.0E+00 AW500936.1 [EST_		0.0E+00 BE740490.1 EST_	8206		0.0E+00 AL041084.2 EST_	0.0E+00 AU132349.1 EST_	0.0E+00 AF15230B.1 NT	0.0E+00 AF009220.1 NT			I	0.0E+00 BE388700.1 EST_
	量差出。	ş	ŝ	ं	Ŕ	8	ò	ò	0	हो	/								-	-	ਰ	ᅙ	ᅙ	Ŕ	Ŕ	8	8	8	형	8	亰	ᇫ
	Most Similar (Top) Hit BLAST E Value	0.0E		0.0E+	0.0E+(Н		0.0E+0	0.0E+0	l				0.0E+00	0.0E+00	0.0E+00	0.0E+00		0.0E+00		0.0E+0	0.0E+0	0.0E+00		0.0E+	0.0E4	Ì	0.0E+	0.0E+			1
	Most Si Expression (Top) Signal BLAS'	0.62 0.0E	0.62		0.83 0.0E+0	Н	1.04 0.0E+C	0.64 0.0E+0	3 0.0E+0	2.65 0.0E+0	2.69 0.0E+00	2 69 0.0E+00	2.72 0.0E+00	1.28 0.0E+00	0.66 0.0E+00	0.62 0.0€+00	0.91 0.0E+00	4.49 0.0E+00	4.49 0.0E+00	0.95 0.0E+00			1.56 0.0E+0	1.54 0.0E+0	0.57 0.0E+	2.32 0.0E	2.16 0.0E+		2.84 0.0E+			6.67 0.0E+
	ORF SEQ Expression ID NO: Signal	38472 0.62	36473 0.62	36485 0.63	38488 0.83	36499 0.46	36500 1.04	0.64	Sesos (S	36554 2.65	36585 2.69	39686	38591 2.72	36608 1.28	36827 0.68	38628 0.62	36638 0.91	36658 4.49	36659 4.49	36671 0.95	36677 13.28	38678 13.26	36692 1.56	36710 1.54	38716 0.57	36723 2.32	36724 2.16	36751 2.84	36752 2.84	36765 1.13	36783 2.75	38799 6.57
-	Expression Signal	0.62	22892 36473 0.52	22901 36485 0.63	22901 36486 0.83	22914 36499 0.46	22915 36600 1.04	0.64	22921 36505 3	2.65	2.69	269	272	1.28	99'0	0.62	0.91	4.49	23062 36659 4.49	23071 36671 0.95	23077 36677 13.28	23077 38678 13.26	23090 36692 1.66	23107 36710 1.54	23112 38718 0.57	2.32	2.18	36751 2.84	36752 2.84	23168 36765 1.13	23197 36783 2.75	6.57

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			,		Singk	e Exon Probe	Single Exon Probes Expressed in Placenta
Probe SEQ ID NO:	Exen SEQ ID NO:	ORF SEQ ID NO:	Expression Signel	Most Similar (Top) Hit BLAST E Value	Top Hit Acession No.	Top Hit Database Source	Top Hit Descriptor
10169	23208	36800	6.57		0.0E+00 BE388700.1	EST_HUMAN	601286351F1 NIH_MGC_44 Homo sapiens cDNA clone IMAGE:3613045 5'
10178	23215	36806	0.87		0.0E+00 AW236269.1	EST HUMAN	xn72b01.x1 NOI_CGAP_CML1 Homo sapiens cDNA dane IMÂGE:2699977 3' similar to gb:X02152_cds1 L- LACTATE DEHYDROGENASE M CHAIN (HUMAN);
10170	23216	36807	0.84	L	0.0E+00 AA341305.1	EST_HUMAN	EST46740 Fetal kidney II Homo sapiens cDNA 5' end
10188	1	36819	0.50	0.0E+00	11427235 NT	FZ	Homo sapiens Chediak-Higashi syndrome 1 (CHS1), mRNA
10208		36834	26:0		0.0E+00 AW964113.1	EST. HUMAN	EST376186 MAGE resequences, MAGH Homo sapiens cDNA
10222	23258	36845	5.99		0.0E+00 AU143673.1	EST_HUMAN	AU143873 Y79AA1 Homo sapiens cDNA clone Y79AA1002307 5
10222	23258	36846	5.90		0.0E+00 AU143673.1	EST_HUMAN	AU143673 Y79AA1 Homo sapiens cDNA done Y79AA1002307 5
10225			3.31		0.0E+00 AF072403.1	IN	Homo sapiens killer cell inhibitory receptor KIRCI gene, exons 2, 3, and 4
10228		36851	275	0.0E+00	11421001NT	N	Homo sapiens HEF like Protein (HEFL), mRNA
10228	23263	36852	275	0.0E+00	L	N	Homo saptens HEF like Protein (HEFL), mRNA
10261	L	36894	3.07		0.0E+00 AU136E37.1	EST_HUMAN	AU136637 PLACE1 Homo sapiens cDNA clone PLACE1004737 5
10261	L.		3.07		0.0E+00 AU136637.1	EST HUMAN	AU138637 PLACE1 Homo capiens cDNA clone PLACE1004737 5"
10277	23312	36909	.2	0.0E+00	0.0E+00 AJ295844.1	z	Homo saplens partial RANBP7 gene for RanBP7/importin7 and partial ZNF143 gene
10277	23312					±Ν	Homo sapiens partial RANBP7 gene for RanBP7/importin7 and partial ZNF143 gene
10282						EST_HUMAN	AV695712 GKC Homo sapiens cDNA clone GKCDXA07 5'
10282	23317		0.73		0.0E+00 AV695712.1	EST_HUMAN	AV695712 GKC Homo sapiens cDNA clone GKCDXA07 6
10288	23323	38925	0.72		0.0E+00 AF072408.1	Ę	Homo sapiens killer cell inhibitory receptor KIRCI gene, exons 2, 3, and 4
10290	23325		2.42		0.0E+00 AA196387.1	EST_HUMAN	zp97h11.r1 Stratagene muscle 937209 Homo sapiens cDNA clone IMAGE:628197 5'
10317	!		0.78		0.0E+00 AA131248.1	EST_HUMAN	zl31f01,r1 Soares_pregnant_uterus_NbHPU Homo sapiens cDNA clone IMAGE:503545 6'
10317	23352	36960	0.78	l	0.0E+00 AA131248.1	EST HUMAN	zi31f01.rf Soares_pregnant_uterus_NbHPU Homo sapiens cDNA clone IMAGE;503545 5'
10359	23394		1.01		0.0E+00 AF178308.1	۲	Homo sapiens KIF4 (KIF4) mRNA, complete cds
10404	23439				0.0E+00 BE880658.1	EST_HUMAN	601491565F1 NIH_MGC_69 Homo sapiens cDNA clane IMAGE:3893657 6"
10417	23452		5.34			EST_HUMAN	601570712F1 NIH_MGC_21 Homo sapiens cDNA clone IMAGE:3845403 5
10417	23452		6.34		0.0E+00 BE730772.1	EST_HUMAN	601570712F1 NIH_MGC_21 Homo sapiens cDNA clone IMAGE:3845403 5'
10422	23457		9.0			EST_HUMAN	AU127403 NT2RP2 Homo sapiens cDNA clone NT2RP2001212 6'
10432	23467	37073	0.89		0.0E+00 BE958511.1	EST_HUMAN	601645134F1 NIH_MGC_58 Home saplens cDNA clone IMAGE:3930177 5'
10432	23467	37074	68.0		0.0E+00 BE958511.1	EST_HUMAN	601645134F1 NIH_MGC_56 Hamo sapiens cDNA clane IMAGE:3830177 5'
10450	23485	37094	0.48		0.0E+00 BE897487.1	EST_HUMAN	601432317F1 NIH_MGC_72 Homo sepiens cDNA clone IMAGE:3917453 5'
10460	23495	37107	0.91		0.0E+00 AA311624.1	EST_HUMAN	EST182353 Jurkat T-cells VI Hamo sapiens cDNA 5' end
10461	23496	37108	0.55		4758827 NT	NT	Homo sapiens neurexin III (NRXN3) mRNA
10473	33508	37121	0.64		0.0E+00 BE891113.1	EST_HUMAN	601432228F1 NIH_MGC_72 Homo sapiens cDNA clone IMAGE:3917598 5'
10475	1				11560151 NT	NT	Homo sapiens hypothetical C2H2 zinc finger protein FLJ22504 (FLJ22504), mRNA
10488	3 23521	37130	1.56		0.0E+00 AB029290.1	ΝŦ	Homo sapiens mRNA for ectin binding protein ABP620, complete cds

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Single Exon Probas Expressed in Placenta

Single Exon Proces Expressed in Placenta	Top Hit Descriptor	601105459F1 NIH_MGC_15 Hamo saplens cDNA clone IMAGE:2987918 5'	601105459F1 NIH_MGC_15 Home sapiens cDNA clone IMAGE:2887918 5'	Homo sapiens mRNA for estragen receptor bota, complete ads	Homo sepiens mRNA for estrogen receptor beta, complete cds	2/19008.sr Scenes_fetal_liver_spleen_1NFLS_S1 Homo septens cDNA clone IMAGE-450707.3' similar to gb:M14122_cds1 RETROVIRUS-RELATED GAG POLYPROTEIN (HUMAN);	Human beta 1,4-galactbayl-transferase mRNA, complete cds	602037046F1 NCI_CGAP_Brn84 Homo sapiens cDNA clone IMAGE;4184939 5	602037045F1 NCL CGAP_Brn64 Homo sapiens cDNA clone IMAGE:4184939 5'	601439713F1 NIH_MGC_72 Hamo sepiens cDNA clone IMAGE:3924578 5'	601439713F1 NIH_MGC_72 Homo sapiens cDNA clone IMAGE:3924578 5'	wa36903.x1 NO_CGAP_Kid11 Homo seplens cDNA clone IMAGE:2300188 3' similer to TR:Q61204 Q61204 NOTCH2-LIKE ;	wasBed3.x1 NCL_CGAP_Kid11 Homo sepiens cDNA clone INAGE:2300188 3' similar to TR:Q81204	STATE TO THE TOTAL THE TOT	FB23A4 Fetal brain, Stratagene Homo saplens CDNA clone FB23A4 3'end	AU122429 MAMMA1 Home saplens cDNA done MAMMA1002368 5	Homo sapiens triple functional domain (PTPRF interacting) (TRIO), mRNA	nab45e12.x1 Soares_NSF_F8_9W_OT_PA_P_S1 Homo saplens cDNA clone IMAGE:3285271 3'	AV854765 GLC Homo sapiens aDNA done GLCDZC07 3'	XU74001.X1 NCI_CGAP_/008 Homo sapiens cDNA done INAGE:2807401.3' similar to gb:M88006 MOESIN	(FDWARY), 601078784F1 NIH MGC 12 Home septems cDNA clone IMAGF:3484703 5	Homo septens hypothetical protein DKFZp781P1010 (DKFZp761P1010), mRNA	H. seplens mRNA for NK receptor (183 Acti)	801467419F1 NIH_MGC_87 Homo saplens cDNA clone IMAGE:3870700 5	RC2-BT0642-150200-012-d03 BT0842 Homo sepiens dDNA	RC2-BT0642-150200-012-d03 BT0842 Homo sepiens cDNA	Human endogenous retrovirus-K, LTR U5 and gag gene	#54e07.x1 NCI_CGAP_GC8 Home sapiens cDNA clone IMAGE:224481231	601573895F1 NIH_MGC_9 Hamo sapiens aDNA clone IMAGE:3835198 5'	601573895F1 NIH_MGC_9 Hamo septens cDNA clane IMAGE:3835198 5	60144172371 NIH_MGC_65 Hamo saplens cDNA clone IMAGE:3845956 3	601441723T1 NIH_MGC_65 Hano sepiens cDNA clane IMAGE:3845956 3'
Exon Probes	Top Hit Database Source	EST_HUMAN 6	EST_HUMAN 6	П		EST_HUMAN g	Г	EST_HUMAN 8	EST_HUMAN 6		EST_HUMAN 6	EST_HUMAN O	-	7	EST HUMAN	HUMAN			EST HUMAN A		EST HUMAN		F	EST_HUMAN 6	T	EST_HUMAN F	T.				-1	EST HUMAN 6
eiguis	Top Hit Acession No.	Γ												١	1	_[6005921 NT				T	36005										
	Most Similar (Top) Hit T BLAST E Value	0.0E+00 BE304522.1	0.0E+00 BE304622.1	0.0E+00 AB006590.1	0.0E+00 AB006590.1	0.0E+00 AA704457.1	0.0E+00 M22921.1	0.0E+00 BF340331.1	0.0E+00 BF340331.1	0.0E+00 BE897149.1	0.0E+00 BE897149.1	0.0E+00 Af631818.1	100	U.UE+00 AI031818.1	0.0E+00 T03078.1	0.0E+00 AU122429.1	0.0E+00	0.0E+00 BF436218.1	0.0E+00 AV654765.1		0.0E+00.BE549213.1	0.0E+00	0.0E+00 X89893.1	0.0E+00 BE781742.1	0.0E+00 BE082720.1	0.0E+00 BE082720.1	0.0E+00 Y08032.1	0.0E+00 AIB56890.1	0.0E+00 BE743215.1	0.0E+00 BE743215.1	0.0E+00 BE617866.1	0.0E+00 BE617655.1
	Expression Signal	0.5	9'0	5.8	5.8	72.0	1.08	4.81	4.81	0.59	69.0	1.07	,	10/	1.64	0.67	0.48	222	1.71		3.08	0.82	0.52	3.35	2.32	2.32	0.67	0.77	9.15	9.15	0.63	0.63
	ORF SEQ ID NO:	37131	37132	37137	37138	37147	37148	37151	37152	37172	37173	37237						37312			37328		37378	ľ	37409	37410	37417	37428	37435			37440
	SEG ID NO:	23522	23522	23529	23529	23537	23539	23541	23541	23565	23565	23630	1	3	23644	23672	23678	23702	23703		23728	23742	23768	23769	23791	23791	23797	23805	l		- 1	23817
ĺ	Probe SEQ ID NO:	10487	10487	10494	10494	10502	10504	10508	10506	10530	10530	10595	100	CPGC CPGC	10610	10838	10644	10668	10669		10569	10709	10735	10738	10758	10758	10764	10772	10779	10779	10784	10784

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Single Exon Probes Expressed in Placenta	Top Hit Descriptor	Homo seplens mRNA for estrogen receptor bela, complete cds	Hamo sapiens mRNA for estrogen receptor beta, complete cds	yp01a10.r1 Soures breast 3NbHBst Homo sapiens cDNA done IMAGE:186138 5'	Homo saplens DNA for annyloid precursor protein, complete cds	601308187F1 NIH MGC_44 Homo saplens cDNA clone IMAGE:3628128 6	AU125998 NT2RM4 Homo, sapiens cDNA clone NT2RM4002536 5	AV711075 Cu Homo sapiens cDNA clone CuAAKG05 5	AV711075 Cu Homo saplens cDNA clone CuAAKG05 5	RC3-ST0197-120200-015-a03 ST0197 Homo saplens cDNA	EST375636 MAGE resequences, MAGH Homo saptens oDNA	Homo sepiens ATP-binding cassette, sub-family A (ABC1), member 3 (ABCA3), mRNA	Homo capiens ATP-binding cassette, sub-family A (ABC1), member 3 (ABCA3), mRNA	wy61f09.x1 Source, NSF_F8_9W_OT_PA_P_S1 Homo appiana cDNA clane IMAGE:2653065 3' simitar to TRQ80568 Q60568 VDX;	TCAAP300917 Pediatric scute myelogenous leukemis cell (FAB M1) Baylor-HGSC project=TCAA Homo	sapiens dDNA clone TCAAP0917	wb28a12.x1 NCL_CGAP_GC6 Homo sapiens cDNA clone IMAGE:2306974 3' similar to contains element	אין ואוסירו יפוסיוויאס מסוויסיו	wb28a12x1 NCI_CGAP_GC6 Hamo septens cDNA obone IMAGE:2306974 3' similar to contains element MSR1 MSR1 repetitive element :	601888704F1 NIH_MGC_17 Homo sapiens cDNA clone IMAGE:4122649 5'	601451502F1 NIH_MGC_65 Hamo saplens cDNA clone IMAGE:3855289 57	601451502F1 NIH_MGC_65 Homo saplens cDNA clone IMAGE:3855289 5'	Homo sapiens NOD2 protein (NOD2), mRNA	Homo sepiens NOD2 protein (NOD2), mRNA	UI-IF-BLO-acm-d-04-0-UI.r1 NIH_MGC_37 Homo sapiens cDNA clone IMAGE:3059383 51	Hamo sapiens hypothetical protein FLJ20079 (FLJ20079), mRNA	Homo sapiens 5-hydroxydryptamine (serotonin) receptor 1E (HTR1E) mRNA	Homo sapiens 5-hydroxyfryptamine (serotonin) receptor 1E (HTR1E) mRNA	wu32b08.x1 Soares_Dieckgraefe_colon_NHCD Homo sapiens cDNA clone IMAGE:2521715 3*	601505204F2 NIH_MGC_71 Hano sepiens cDNA clone IMAGE:3906865 51	601434522F1 NIH_MGC_72 Homo sapiens cDNA clone IMAGE:3919636 5	Homo sapiens myosin, heavy potypeptide 2, skeletal muscle, adult (MYH2), mRNA	Homo sapiens myosin, heavy polypeptide 2, skeletzi musclo, adult (MYH2), mRNA
Exon Probes	Top Hit Database Source	LZ.	1) TN	EST HUMAN Y	- IN		EST_HUMAN A	_	Н	_	EST_HUMAN E			EST HUMAN	۲	EST_HUMAN s		EO! HOIMHIN		Г		T_HUMAN			EST_HUMAN L				EST_HUMAN v		T_HUMAN		
Single	Top Hit Acession No.	0.0E+00 AB006590.1	0.0E+00 AB006590.1				0.0E+00 AU12696.1	0.0E+00 AV711075.1	0.0E+00 AV711075.1	0.0E+00 AW813783.1	0.0E+00 AW963563.1	11431124 NT	11431124 NT	0.0E+00 AW057621.1	Γ	0.0E+00 BE243270.1		U.UE+UU AIBOZZAB.1	0.0E+00 AI652239.1	0.0E+00 BF306642.1	0.0E+00 BE872508.1	0.0E+00 BE872908.1	11545911 NT	11545911 NT	0.0E+00 AW404795.1	11424829 NT	4504536 NT	04536			0.0E+00 BE891630.1	8923939 NT	8923839 NT
	Most Similar (Top) Hit BLAST E Value	0.0E+00	0.0E+00	0.0E+00 H39805.1	0.0E+00 D87675.1	0.0E+00	0.0E+00	0.0E+00	0.05+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00		0.0E+00	200	0.05+00.0	0.0E+00/	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00			0.0E+00	0.0E+00	0.0E+00/	0.0E+C0	0.0E+00		0.0E+00
	Expression Signal	0.48	0.46	0.51	0.54	0.59	0.62	1.84	1.84	2.55	5.5	2.52	2.52	17		8.50	01.0	7/7	2.72	1.48	1.74	1.74	3.59	3.59	1.52	2.85	8.39	8.39	2.68	3.22	6,12		1,55
	ORF SEQ ID NO:	37442	37443	37465	37491		37518	37586	37587		37595	37610	37611	37614	l	37821		3/0/5	37623	37628	37629	37630		37638	ļ		37657						37669
	SEQ ID NO:	23819	23819	23842	23868	23870	25866	23957		23959	23966	23979	23979	23382	1	23989	1	08867	23990	23905	23996	23996	24003	24003	24018	24022	24023	24023	24024	24028	24032		24034
	Probe SEO ID NO:	10786	. 10786	10809	10835	10846	10863	10872	10872	10874	10882	10895	10895	10898		10906	2000,	/OROL	10907	10912	10913	10913	10920	10920	10936	10940	10941	10941	10942	10945	10960	10962	10952

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901974332F1 NIH_MGC_21 Horno sapiens cDNA clone IMAGE:3997343 € 3296b1111 Statagene muscle 937209 Horno sapiens cDNA clone IMAGE:237933 € amilar to gb:X03740 IMYOSIN HEAVY CHAIN. SKELETAL MUSCLE (H-UMAN); 901968029F1 NIH_MGC_27 Horno sapiens CDNA clone IMAGE:3932575 € 901963029F1 NIH_MGC_27 Horno sapiens cDNA clone IMAGE:3932575 € 901963029F1 NIH_MGC_27 Horno sapiens cDNA clone IMAGE:3932575 € 901963029F1 NIH_MGC_20 Horno sapiens cDNA clone IMAGE:3932575 € 901963029F1 Channo sapiens cDNA clone IMAGE:3932575 € 901963029F1 Channo sapiens cDNA clone IMAGE:39574 € 901963029F1 Soares Infant brain 1NIB Horno sapiens cDNA clone IMAGE:395728 € 90290201 Soares Infant brain 1NIB Horno sapiens cDNA clone IMAGE:295228 € 90290201 Soares Infant brain 1NIB Horno sapiens cDNA clone IMAGE:29549475 € 90290201 Soares Infant brain 1NIB Horno sapiens cDNA clone IMAGE:29549476 € 90290201 Soares Infant brain 1NIB Horno sapiens cDNA clone IMAGE:29649476 € 9020201 Soares Infant brain 1NIB Horno sapiens cDNA clone IMAGE:296496 € 9030201 Soares Infant brain 1NIB Horno sapiens cDNA clone IMAGE:2964976 € 9030201 Soares Infant brain 1NIB Horno sapiens cDNA clone IMAGE:2949476 € 9030201 Soares Infant brain 1NIB Horno sapiens cDNA clone IMAGE:2949476 € 9030201 Soares Infant brain 1NIB Horno sapiens cDNA clone IMAGE:2949476 € 9030201 Soares Infant brain cONA Horno sapiens cDNA clone IMAGE:294969 € 9030201 Soares Infant brain condumination co-plant 9030201 Soares Infant Instantine ro-splat 9030201 Soares Infant Instantine ro-splat 9030201 Soares Infant Instantine ro-splat 9030201 Soares Infant Instantine ro-splat 9030201 Soares Infant Instantine ro-splat 9030201 Soares Infant Instantine ro-splat 9030201 Soares Infant Instantine ro-splat 9030201 Soares Infant Instantine ro-splat 9030201 Soares Infant Instantine ro-splat 9030201 Soares Infant Instantine ro-splat 9030201 Soares Infant Instantine ro-splat 9030201 Soares Infant Instantine ro-splat 9030201 Soares Infant Instantine ro-splat 9030201 Soares Infant Insta	9398.1 EST HUMAN 9398.1 EST HUMAN 9398.1 EST HUMAN 1788.2 EST HUMAN 1788.2 EST HUMAN 1788.1	0.0E+00 BEB03304,1 0.0E+00 AA185805,1 0.0E+00 BEF33498,1 0.0E+00 BEF33408,1 0.0E+00 BEF33408,1 0.0E+00 BEF33408,1 0.0E+00 AAVE5823,1 0.0E+00 AAVE5833,1 0.0E+00 AAVE5	^{╤ळ}	Supress	S _O	<u> </u>	Probe SEQ ID 10963 10083 10083 10083 10083 11003 11003 11002 11002 11002 11003 1003 100
Homo esptens mHNA for KIAADA4b protein, portrai cos EST90347 Synovial sarcoma Homo septens cDNA 5° end similar to similar to LERK-2, placenta	EST_HUMAN	0.0E+00 AB011117.1 0.0E+00 AA377505.1	11	1.39	П	- 1 1	11092
601582045F1 NIH MGC 7 Homo seriens cDNA clone IMAGE 3836539 5		l	1	2.2	ı	1	11408
MARROMARE NILL MOC. 7 Homo cardons rONA clone IMAGE: 30:385:30 S.		l	ľ	000	ı		44400
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tomo saptens mRNA for KIAA0667 protein, partial cds	F	AB014567.1		1.79			11060
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II-H-Bi3-alh-e-01-0-UI,s1 NCI_CGAP_Sub5 Homo sepiens cDNA clone IMAGE:2736649 3'	EST HUMAN	AW451230.1		3.75			11055
II-H-B13-ah-a-01-0-UI.s1 NCI_CGAP_Sub6 Homo septens conva clone IMAGE:2736649 3	EST HUMAN	AW451230.1	0.0E+00	3.76			. 11055
C NECTION (TOURIST).	7	1	1	-			5
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w6601.x1 NCL CGAP_Part Homo septens cDNA clone IMAGE:2832985 3' similar to gb:X17116 IG MU							
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DIA C. DA LIST	٠	l	l		l	1	1
lement MSR1 repetitive element;				2.58			11028
913d02x1 Seares_NFL_T_GBC_S1 Homo sapiens cDNA clone IMAGE:2845475 3' similar to contains							
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40-000 of Course MCI T COO On the constant COM als a list ACCORDAGATE of all the to constall the	Т		l		l	L	
Isment MSR1 repetitive element;		AW69333,1		2,56			11026
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(/,	Т		l		I	1	2
IBOSOMAL PROTEIN SIG (HUMAN)		AW516055.1	0.0E+00	11.81			11014
yo4g10.x1 NCI_CGAP_Lym12 Homo sapiens cDNA clone IMAGE:28522263' similar to gb:M60854 40S							
I-n-bit-eug-e-to-U.S.I NC_CGAP_Subs Home Septens converse MAGE:2717074 3		AW138414.1	ł	707			BOOL
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g09e09.r1 Soares infant brain 1NIB Homo sapiens cDNA clone IMAGE:31674 5'	_	R17132.1					11003
gosepa. 1 Sogres infant of an TNIB Homo suprens curve clone IMAGE 316/4 o	╗	K1/132.1	1				11003
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01562864F1 NIH_MGC_20 Homo sapiens cDNA clone IMAGE:3832575 6	_			24			10998
01502884F1 NIH_MGC_Z0 Horito septiens curva cione IMAGE:38325/5 5	_		1	2.4			10998
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01568829F1 NIH MGC 7 Homo septens cDNA clone IMAGE:3943015 6	Г	BE793498.1		4.49			10990
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01674332F1 NIH MGC 21 Homo sapiens cDNA clone IMAGE;3957343 61		BE903304.1		22.14		1	10965
	EST HUMAN		Value			!	<u> </u>
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Top Hit Descriptor		Top Hit Acession No.	Most Similar				

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Probe SEQ (D NO:	Exen SEG ID NO:	ORF SEQ ID NO:	Expression Signal	Most Similar (Top) Hit BLAST E Value	Top Hit Acessian No.	Top Hit Database Source	Top Hit Descriptor
11108	24180	37814	1.45	Ш	0.0E+00 BE269288.1	EST_HUMAN	601186342F1 NIH_MGC_8 Homo sepiens cDNA clone IMAGE:3544259 5'
11110	24182	37816	7.93		0.0E+00 AU118386.1	EST_HUMAN	AU118386 HEMBA1 Homo saplens cDNA clone HEMBA1003486 5
11111	24183		1,81		0.0E+00 AW236269.1	EST HUMAN	xn72b01.x1 NO_CGAP_CML1 Homb sapiens cDNA dono IMAGE:2690977 3' similar to gb.X02152_ods1 L- LACTATE DEHYDROGENASE M CHAIN (HUMAN);
11116	1	37820	5.71	Ĺ	0.0E+00 AI149809.1	EST_HUMAN	qf43c33.x1 Soares_testts_NHT Homo septens cDNA clone IMAGE: 1752772.3'
11116	24188	37821	5.71	0.0E+00	0.0E+00 AI14960B.1	EST_HUMAN	qf43c03.x1 Soares_testis_NHT Homo sapiens cDNA clone IMAGE:1752772.3
11117	24189	37822	2.53		0.0E+00 AW391937.1	EST_HUMAN	QV4-ST0234-121199-032-b06 ST0234 Homo sepiens cDNA
11127	24199		11.83		0.0E+00 AU116908.1	EST_HUMAN	AU116908 HEMBA1 Homo sapiens cDNA done HEMBA1000255 5'
11130	24202	37827	29'6	0.0E+00	11424728 NT	IN	Homo saplens Insulin receptor (INSR), mRNA
11132	24204	37828	2.14		0.0E+00 Al367350.1	EST_HUMAN	qr95c12.x1 NCI_CGAP_U2 Homo sepiens cDNA done MAGE:1998334.3' similar to TR:Q14673 Q14673 KIAA0164 PROTEIN. ;
7,7	35	00000	3				gv85c12x1 NCL CGAP_UIZ Homo sapiens cDNA clone IMAGE:1989334 3' similar to TR:014673 Q14673
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11137	24209	37835	1.63		0.0E+00 BF340308.1	EST HUMAN	602037014FT NUL COAP Briton regions cDNA clone iMAGE:3163940 5
	ı	1		1	DE201203.1	TO LONGE	The control of the co
4	_1				0.0E+00 AB023040.1	Z.	HOITO SEPRETS INCIVATION IN THE SEPTEMBER OF
11147	Ш			ĺ	0.0E+00 AB007932.1	Į.	Homo septens mitthe for KIAA0463 protein, partial ods
11151			3.89		0.0E+00 U50326.1	¥	Human protein kinase C substrate 80K-H (PRKCSH) gene, exon 15-17
11155	24226	37855	2.43		0.0E+00 BE773036.1	EST HUMAN	RC1-FT0134-170700-012-107 FT0134 Homo sapiens cDNA
11155	24226	37856	2.43		0.0E+00 BE773036.1	EST_HUMAN	RC1-FT0134-170700-012-f07 FT0134 Homo sapiens cDNA
							ob32e07.s1 NCI_CGAP_Kid5 Homo sapiens cDNA clone IMAGE:1325412.3' similar to contains element
11177	١		٩		0.0E+00 AA740782.1	EST_HUMAN	WSR1 repetitive element:
11186	24255	37890	2.81		0.0E+00 AF252303.1	NT.	Homo sapiens signating lymphocytic activation molecule (SLAM) gene, exon 2
11199	24268	37903			0.0E+00 BE266478.1	EST_HUMAN	601192748F1 NIH MGC 7 Hamo sapiens cDNA done IMAGE:3536867 5
11199	L	L	1.71		0.0E+00 BE266478.1	EST_HUMAN	601192748F1 NIH_MGC_7 Homo septens cDNA clone IMAGE:3536867 5
11201			4.9		0.0E+00 C05089.1	EST_HUMAN	C05089 Human heart cDNA (YNakamura) Homo saplens cDNA clone 3NHC4817
11208	24277	37914			0.0E+00 AA746375.1	EST_HUMAN	oa56h01.rf NCI_CGAP_GCB1 Homo septems cDNA clone IMAGE:1309009 5'
11208	24277	37915	2.1		0.0E+00 AA746375:1	EST_HUMAN	oa56h01.r1 NCI_CGAP_GCB1 Homo saplens cDNA clone IMAGE:1309009 5'
11218	24287		2.69	-	0.0E+00 M78448.1	EST_HUMAN	EST00596 Fetal brain, Stratagene (cat#836206) Homo sepiens cDNA clone HFBCC26
11218	24287	37927	2.69		0.0E+00 M78448.1	EST HUMAN	EST00596 Fotal brain, Stratagene (cath036206) Homo capiano cDNA clone HFBCC26
11221	24290	37930	1.76		0.0E+00 BF353625.1	EST_HUMAN	QV2-HT0698-020800-295-d07 HT0698 Homo saplens cDNA
11222	24291	37931	9.9		0.0E+00 AL157608.1	EST_HUMAN	DKFZp761,2116_r1 761 (synonym: hamy2) Homo sapiens cDNA clone DKFZp761,12116 5
11234			1.86		0.0E+00 BE562822.1	EST_HUMAN	601336530F1 NIH_MGC_44 Homo sapiens cDNA clone IMAGE:3690390 5'
11236	24305	37942			0.0E+00 AU116988.1	EST_HUMAN	AU116988 HEMBA1 Homo sapiens cDNA clone HEMBA1000424 5'

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For Home septens ODNA clare GICCACO35 ST 4200500-143-407 NT0104 Home septens CDNA 45-000500-00-25C6 HT0464 Home septens CDNA 45-000500-00-25C6 HT0464 Home septens CDNA 46-000500-0002-EG5HT0464 Home septens CDNA 4DA Home septens CDNA clare BAAAD00 ST 4DA HOME septens CDNA clare BAAAD00 ST 4DA HOME SEPTENS ST HOME SEPTENS CDNA Clare BAACE-00-60-60-60-60-60-60-60-60-60-60-60-60-	Exon ORF SEQ Expression (Top) HR Top HR Acessaon Signal Value Value	ORF SEQ Expression (Top) Hit Top Hit Acession ID NO: Signal Value	Most Similar Expression (Top) HR Top HR Acession Signal BLAST E No.	Top Hit Acession No.		Top Hit Database Source		Top Hit Descriptor
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	24329 37969 2.97	37969 2.97	2.97		BF366553.1	П	EST_HUMAN	IL3-NT0104-200500-143-407 NT0104 Homo saplens cDNA
	24354 37994 2.4	37994 2.4	24		BE182360.1			PMO-HT0846-060500-002 E05 HT0645 Hamo appiens aDNA
	11288 24354 37955 2.4 0.0E+00 BE182360.1	37965 2.4	2.4	i	BE182360.1	П		PM0-HT0645-060500-002-E05 HT0645 Homo saplens cDNA
	11290 24356 1.51 0.0E+00 AV701152.1	1.51	П	П	AV701152.1			AV701152 ADA Homo sapiens cDNA clone ADAAADO6 5'
	3.02	38011 3.02	3.02		BE896423.1	_	EST_HUMAN	801439092F1 NIH_MGC_72 Homo sapiens cDNA clane IMAGE:3924142 5
	38019 1.83	38019 1.83	1.83		AW 500307.1		EST HUMAN	UI-HF-BN0-akg-d-02-0-UI.r1 NIH_MGC_50 Homo sapiens cDNA clone IMAGE:3077019 6'
	11311 24376 38020 1.83 0.0E+00 AW 500307.1	38020 1.83	1.83	0.0E+00 AW 500307.1	AW 500307.1		EST_HUMAN	UI-HF-BN0-ekg-d-02-0-UI.r1 NIH_MGC_60 Homo septens oDNA clone IMAGE:3077019 6
 	14344 04378 98073 0 4.0 0 NELM BEM 6203 4	20080 PM = 0 10 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 10	0 052.00			1	bb7sc04.yr NiH_MGC_10 Homo sapiens cDNA done INAGE:3049486 8' similar to gb:Y00045_cds1 POLYADENTATE BINDING PROTEIN (HUNAN); gb:X85658 M muscutus mRNA for pcdyA) binding pones in Anni rect.
 	24.27 C200C 01242	27.00	7,4	ł	AM/201700.1		LOW LOW	HUMBER CALLS AND STORES HE
11111 - 1 - 1 - 1 1 1 1 1 1 1 1 1 1 1 1	25369 38058 1.45 0.0E+00 AW387768.1	38058 1.46 0.0E+00 AW387768.1	1.45 0.0E+00 AW387766.1	0.0E+00 AW387766.1	1		EST HUMAN	WR4-510118-041099-010-412 ST0118 Home saplens cDNA
 	25809 38058 1.45 0.0E+00 AW387/66.1	38038 1.45 0.0E+00 AW387766.1	1.45 0.0E+00/AW387766.1	0.0E+00 AW387/66.1	1		ST HUMAN	Wr4-S10118-041088-010-A12S10118 Homo caplene CUNA
 	24415 38070 3.23 0.0E+00 BE897953.1	38070 3.23 0.0E+00 BE897953.1	3.23 0.0E+00 BE897953.1	0.0E+00 BE897653.1	_			801440448F1 NIH_MGC_72 Homo sepiens cDNA clone IMAGE:3825403 5
+++++++++++++++++++++++++++++++++++++	38073 2.24 0.0E+00 Al459545.1	38073 2.24 0.0E+00 Al459545.1	2.24 0.0E+00 AI459545.1	0.0E+00 AI459545.1		<u>ш</u> ј	_	8086g11.x1 Schiller meninglama Homo sapiens cDNA clone IMAGE:1952804.3'
	24417 38074 2.24 0.0E+00 AI459545.1	38074 2.24 0.0E+00 Ai459545.1	2.24 0.0E+00 Ai459545.1	0.0E+00 Ai459545.1]	ريس	ST HUMAN	ao86g11.x1 Schiller meningroma Homo septens cDNA clone IMAGE:1952804.3
	11389 24430 38087 1.89 0.0E+00/AL042278.1 E	38087 1.89 0.0E+00 AL042278.1	1.89 0.0E+00 AL042278.1	0.0E+00 AL042278.1	1	ш)	ST_HUMAN	DKFZp4341.0120_r1 434 (synonym: htss3) Homo sapiens cDNA clane DKFZp434L0120 5'
	11380 24451 38112 1.37 0.0E+00 AI073917.1 E	38112 1.37 0.0E+00 Alb73917.1	1.37 0.0E+00 Al073917.1	0.0E+00 AI073917.1			EST HUMAN	uostadkan NCI, CGAP, BP2 Homo aquiene cIDNA clone INANGE-1632296 3" elmier to SW1.RP1_HUMAN Q07954 LOW-DENSITY LIPOPROTEIN RECEPTOR-RELATED PROTEIN 1 PRECURSOR ;
	11390 24451 39113 1.37 0.0E+00(A1073917.1	38113 1.37	1.37		AI073917.1		EST_HUMAN	ustrod.xxi NCI. CGAP. BZ Horns septens. DN4 clone. MAGE-1632286.5's similar to SW1.RP1_HUMAN 2007864.LOW-DENSITY LIPOPROTEIN RECEPTOR-RELATED PROTEIN 1 PRECURSOR;
 	1390 24451 38114 1.37 0.0E+00 Al073917.1	38114, 1.37	1.37		Al073917.1		EST HUMAN	ulo1db4X1 NGL CGAP_BR2 Homo sepiens cDN4 clone IMAGE-11802295 9' similer to SW1.1RP1_HUMAN CQ7954 LOW-DENSITY LIPOPROTEIN RECEPTOR-RELATED PROTEIN 1 PRECURSOR:
	24465 38130 3.8 0.0E+00 4758827	38130 3.8 0.0E+00 4758827	3.8 0.0E+00 4758827	4758827	4758827		N	Homo seplens neurexin III (NRXN3) mRNA
	11405 24468 38131 24,41 0.0E+00 BF206561.1 E	38131 24.41 0.0E+00 BF206561.1	24,41 0.0E+00 BF206561.1			3	ST_HUMAN	801870902F1 NIH MGC_19 Homo sepiens cDNA clane IMAGE:4101433 5
+	24472 38137 11.85 0.0E+00 AW207734.1	38137 11.85 0.0E+00 AW207734.1	11.85 0.0E+00 AW207734.1				EST HUMAN	UI-H-BI2-age-h-01-0-UI:s1 NCI_CGAP_Sub4 Homo sapiens cDNA clone IMAGE:27243123'
\sqcap	24477 38141 3.93 0.0E+00 AB018260.1	38141 3.93	3.93	0.0E+00 AB018260.1	AB018260.1	_	IN	Homo capiens mRNA for KIAA0717 protein, partial cde
-	11416 24477 38142 3.93 0.0E+00 AB018260.1	38142 3.93	3.93		AB018260.1		N⊤	Homo saplens mRNA for KIAA0717 protein, partial cds
	11418 2479 38144 2.63 0.0E+00 BE206848.1	38144 2.63	2.63		BE206848.1		EST_HUMAN	be04d07.y/ NIH_MGC_7 Homo septiens cDNA clone IMAGE.2823373 5' simitar to TR:076022 076022 E19- 56KDA-ASSOCIATED PROTEIN.;

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Single Exon Probes Expressed in Placenta	Top Hit Database Top Hit Descriptor Source	ba0407 yr NIH_MGC_7 Homo sapiens cDNA done IMAGE:2823373 5' skmiler to TR:078022 078022 E18- EST_HUMAN 55KDA-ASSOCIATED PROTEIN.;	409 NT Homo sapiens KIAA0426 gene product (KIAA0426), mRNA	ow4607.xt Searce, Itests. NHT Hario septem s CDNA done IMACE:16404123' similar to TR:Q14507 [EST HUMAN Q14507 EPIDIDYMIS-SPECIFIC GENE PRODUCT, ALPHA.;		HUMAN	NT Home sapiens zinc finger homeodomath protein (ATBF1-A) mRNA, complete cds		EST_HUMAN RC3-HT0230-040500-110-h04 HT0230 Home supiens cDNA	ba54008.y3 NIH_MGC_10 Homo sapiens cDNA clone IMAGE.2900367 5' similar to TR: 060278 060278 ISST HUMAN KIAA0522 PROTEIN:	${}^{-}$	╗	_	г			EST_HUMAN 602132459F1 NIH_MGC_81 Homo sepiens cDNA done IMAGE:4271630 5	EST_HUMAN 601486828F1 NIH_MGC_69 Homo sapiens cDNA clone IMAGE:3889207 5	EST HUMAN 601496828F1 NIH_MGC_69 Homo septems cDNA done IMAGE:3889207 6	NT Human mRNA for KIAA0241 gene, partial cds	EST_HUMAN 601875630F1 NIH_MGC_55 Homo sapiens cDNA done IMAGE:4099710 5'	_			B88 NT Homo sapiens retinoblestome-like 2 (p130) (RBL2), mRNA	544 NT Home sepiens eukaryotic translation Initiation factor 5A (EIF5A) mRNA	EST_HUMAN 602134132F1 NIH_MGC_81 Homo sepiens cDNA done IMAGE:4289502 5	Ħ	NT Human gamma actin-fike pseudogene, complete cds	wf20e11.x1 Sogres, Dieotgraefe, cdon, NHUC Homo saplens cDNA clone IMAGE:2351180 3 similar to ISST HUMAN db:M87789 IG GAMMA-1 CHAIN C REGION (HUMAN):	Т
Single Exon Probes Expressed in Plac		EST_HUMAN	11526409 NT Hamo sapiens KIAA0426		T	EST_HUMAN	_	EST_HUMAN	EST HUMAN	FST HUMAN		EST HUMAN		г				EST_HUMAN	EST HUMAN	_		INT	LN		11430868 NT Homo sapiens retinoblas	4503544 NT Hamo sepiens eukaryotic	EST_HUMAN	EST_HUMAN			1
	Most Similar (Top) Hit Top Hit Acession BLAST E No.	0.0E+00 BE206846.1	0.0E+00 115	0.0E+00 AI075915.1	0.0E+00 110	0.0E+00 BF093687.1	0.0E+00 L32832.1	0.0E+00 BE148076.1	0.0E+00 BE148076.1	0.0E+00 AW 673489.1		0.0E+00 AW 673469.1	0.0E+00 BF507876.1	0.0E+00 BF507876.1	0.0E+00 AU135170.1	0.0E+00 BF576138.1	0.0E+00 BF578138.1	0.0E+00 BE876401.1	0.0E+00 BE878401.1	0.0E+00 D87682.1	0.0E+00 BF240536.1	0.0E+00 AB037737.1	77608A	0.0E+00	0.0E+00 114	0.0E+00	0.0E+00 BF576267.1	0.0E+00 AW328173.1	0.0E+00 M55083.1	0.0E+00 AI680969.1	O DE LOO DE PORGOR 1
	Mo Expression (7 Signal BI	2.63	2.37	1.88	1.73	1.98	1,94	4.61	19'4	98			4.84	4.84	4.65	2.07			4.06	101	3.87	1.81			3.09	6.13	2.06	3.53	42.5	1.75	
	ORF SEQ ID NO:	38145	38155	38188			34189	38178	38179	38204										38246							38294	38297		38305	1
	Exen SEQ ID NO:	24479	24480	24499	1	24809	20710	24512	24512	24534	1	- 1		24549		24559	24559	24561	24561	24509	24573	24587		24591	24591	24608	24615		24822	24626	1
	Probe SEQ ID NO:	11418	11429	11438	11445	11448	11448	11452	11452	11475		11475	11480	11490	11498	11501	11501	11503	11503	11511	11518	11531	11531	11535	11535	11653	11560	11562	11567	11571	11574

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					ignic	e Exon Pione	Single Exon Probes Expressed in Pracenta
Probe SEQ ID NO:	SEO D NO:	ORF SEQ ID NO:	Expression Signal	Most Similar (Top) Hit BLAST E Value	Top Hit Acession No.	Top Hit Database Source	Top Hit Descriptor
11574	24629	38308			0.0E+00 BF306988.1	EST_HUMAN	601899823F1 NIH_MGC_17 Homo captens cDNA clone IMAGE:4123948 5'
11581	24635				0.0E+00 BF362452.1	EST_HUMAN	QVZ-NN0054-230800-333-e04 NN0054 Homo saptens cDNA
11601	24654	38338	2.32		0.0E+00 U36264.1	ΙN	Human beta-prime-adaptin (BAM22) gene, exon 16
11601	24654	38339			0.0E+00 U36264.1	TN	
11606	24659		4.33		0.0E+00 BE897051.1	EST_HUMAN	
11607	24860		237	0.0E+00		4503786 NT	
11621	24672	38361		0.0E+00		LZ.	
11623	24874		2.07		0.0E+00 BF207652.1	EST_HUMAN	601861947F1 NIH_MGC_53 Homo saplens oDNA clone IMAGE:4081715 6
11636	24716	38407	4.53		0.0E+00 BE206846.1	EST_HUMAN	backdoty yf NIH_MGC_7 Homo septens oDNA clone IMAGE:2823373 5' similar to TR:076022 076022 E1B-65KDA-ASSOCIATED PROTEIN;
11636	24716	38408	4.53	1	0.0E+00 BE206846.1	EST_HUMAN.	ba04d07.yt NIH_MGC_7 Homo sapiens oDNA dane IMAGE.2823373 5' cimitar to TR:076022 076022 E1B- 55KDA-ASSOCIATED PROTEIN ;
11638	24718	38410	3.69	L	0.0E+00 AW763028.1	EST HUMAN	QV0-C10228-101299-071-f06 C10225 Homo saplens cDNA
11643	24723		3.01	L	0.0E+00 AA558707.1	EST HUMAN	In42:08.s.1 NG_CGAP_P14 Homo eqpions cDNA clone IMAGE:1043342 similar to gb:IM85178 ALPHA- ACTININ 1, CYTOSKELETAL ISOFORM (HUMAN);
11644	18590	31562	2,56		0.0E+00 AI934954.1	EST_HUMAN	wp06g08.x1 NCI_CGAP_Kid12 Homa sapiens cDNA clone IMAGE:2464094 3'
11845	24724	38416			0.0E+00 AW3Z7895.1	EST_HUMAN	dr02508x1 NIH_MGC_3 Homo saplens cDNA clone IMAGE:2845919 5
11664	25870				0.0E+00 AW292776.1	EST_HUMAN	UI-H-BW0-ail-d-07-0-UI.s1 NG_CGAP_Sub8 Home saplens cDNA clone IMAGE:2729509 31
11671	23899	37522	1.93	0.0E+00	4758827	LN	
11677	24676	38367	1.35		0.0E+00 BE254058.1	EST HUMAN	601113903F1 NIH_MGC_16 Hamo sapiens cDNA clane IMAGE:3354600 5
11680	24879	38369	1.79		0.0E+00 BE965909.2	EST_HUMAN	601659088R1 NIH_MGC_70 Homo capiens cDNA clone IMAGE:3895016 3'
11680	24879	38370	1.79		0.0E+00 BE965509.2	EST HUMAN	
11681	24680	38371	. 3.81		0.0E+00 BE185656.1	EST_HUMAN	
11682	24681		1.39		0.0E+00 BF613960.1	EST_HUMAN	
11698	24693	38384	2.19		0.0E+00 AL046540.1	EST_HUMAN	
11696	24693	38385	7.19		0.0E+00 AL046540.1	EST_HUMAN	DKFZp434G178_r1 434 (synonym: https3) Homo captens cDNA clone DKFZp434G178 5
11706	24703	38395	10.19	Ì	0.0E+00 AI923116.1	EST HUMAN	wn83g03.x1 NCI_CGAP_Ut1 Home sapiens cDNA clone IMAGE:2452468 3' similar to gb:S37431 LAMININ RECEPTOR (HUMAN);
11708	24748	38440	4.47		0.0E+00 AA760913.1	EST HUMAN	inz11607.st NCI_CGAP_GCB1 Homo saplens cDNA clone IMAGE:1287468 3' similar to TR:013086 Q13686 ALKB HOMOLOG PROTEIN ;
11708	24748	38441	4 47		0.05+00.04750913.1	NAMIN TRE	nz11677.01 NCL CGAP_GCB1 Home saplens oDNA clone IMAGE:1287468 3' similar to TR:Q13686 1013888 ALKB HOMOLOG PROTEIN.
11713	1			ı		EST_HUMAN	EST_HUMAN 301501030F1 NIH_MGC_70 Homo saplens cDNA clone IMAGE:3902928 5'

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Single Exon Probes Expressed in Placenta	Top Hit Descriptor	601237691F1 NIH_MGC_44 Homo saplens cDNA clone IMAGE:3609623 5'	UI-HF-BNO-aki-b-03-0-UI 71 NIH MGC 60 Homo saplems cDNA clone IMAGE:3077332 5	601590588F1 NIH_MGC_7 Hamo saplens aDNA clone IMAGE:3944708 5	601491821F1 NIH_MGC_69 Homo saplens cDNA clone IMAGE;3894220 5	Hurnan von Willebrand factor pseudogene corresponding to exons 23 through 34	Homo sapiens necresón II (NRXN3) mRNA	Homo saplens neuredn ili (NRXN3) mRNA	Homo sapiens glutathione transferase zeta 1 (GSTZ1) gene, exons 6 and 7	601299403F1 NIH_MGC_21 Homo saplens cDNA clone IMAGE:3629541,5'	MR0-HT0241-150500-011-f02 HT0241 Homo sapiens cDNA	Homo sapiens calcium channel alpha1E subunit (CACNA1E) gene, exons 7-49, and partial cds, alternatively	apliced	Homo sapiens calclum channel alphe1E subunit (CACNA1E) geno, exons 7-49, and partial cds, alternatively spliced	Human gene for dihydrolipoamide succinyltransferase, complete cds (exon 1-15)	Human gene for dihydrolipoamide succinytransferase, complete cds (exon 1-15)	602155722F1 NIH_MGC_83 Homo saplens cDNA clone IMAGE:4296725 5'		AU 132940 NT2RP4 Homo saplens cDNA clone NT2RP4000929 6'		601897524F1 NIH_MGC_19 Homo saplens cDNA clone IMAGE:4127069 5	801897524F1 NIH_MGC_19 Homo sapiens cDNA done IMAGE:4127069 5'	Human lambda-Immunoglobulin constant region complex (germline)	Human tambda-Immunoglobulin constant region complex (germline)	601498553F1 NIH_MGC_70 Homo sapiens cDNA clone IMAGE:3900396 5	Human endogenous retrovirus, complete genome	801890534F1 NIH MGC_17 Homo saplens cDNA clone IMAGE:4131416 5'	RC4-NN0025-120600-016-b07 NN0025 Homo saplens cDNA	RC4-NN0026-120600-016-b07 NN0025 Homo espiens cDNA	801177407F1 NIH_MGC_17 Homo saplens cDNA done IMAGE:3532968 5	601576525F1 NIH_MGC_9 Homo saplens cDNA clone IMAGE:3837222 5		601113009F1 NIH MGC 16 Homo septens cDNA clone IMAGE:3353378 5	EST_HUMAN 601113009F1 NIH_MGC_18 Homo captens cDNA done IMAGE:3353378 5
e Exon Probe	Top Hit Database Source	EST_HUMAN	EST_HUMAN	EST_HUMAN	EST_HUMAN	LN	μ	F	LΝ	EST_HUMAN	EST_HUMAN		NT	L	Į.	LN	EST HUMAN	EST_HUMAN	EST_HUMAN	EST_HUMAN	EST_HUMAN	EST HUMAN	ΝŢ	TN	EST_HUMAN	NT	EST_HUMAN	EST_HUMAN	EST HUMAN	EST_HUMAN	EST_HUMAN	EST HUMAN	EST_HUMAN	EST_HUMAN
Singl	Top Hit Acession No.	0.0E+00 BE379254.1	0.0E+00 AW 500058.1		0.0E+00 BE879633.1	0.0E+00 M60676.1	4758827 NT	4758827 NT	0.0E+00 AF053543.1	0.0E+00 BE40993.1	0.0E+00 BE148650.1		0.0E+00 AF223391.1	0 0F+00 AF223391 1	0.0E+00 D26535.1	0.0E+00 D26535.1	0.0E+00 BF681641.1	D.0E+00 BF681641.1	0.0E+00 AU132940.1	0.0E+00 BE903372.1	0.0E+00 BF312662.1	0.0E+00 BF312552.1		0.0E+00 X51755.1	0.0E+00 BE906402.1	9635487 NT	0.0E+00 BF309120.1	0.0E+00 BE698861.1	0.0E+00 BE698861.1	0.0E+00 BE297175.1	0.0E+00 BE744311.1	0.0E+00 BE744311.1	0.0E+00 BE257612.1	0.0E+00 BE257612.1
	Most Similar (Top) Hit BLAST E Value	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00		0.0E+00	00+400	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	D.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00
	Expression Signal	26.74	4.87	2.05	65.18	1.6	1.38	1.38	1.58	7.29	2.22		2.89	2 89	1.48	1.48	11.38	11.38	1.79	4.99	1.56	1.56	3.4	3.4	1.96	1.46	8.57	2.37	2.37	967099	1.42	1.42	2.02	202
	ORF SEQ ID NO:	38601	38606	38621	38622	38623	38629		38635	38642	38643		38644	38645	31831	31832	38647	38648	38655	38657	38871	38672	38675	38676		38700	Н	38713			38733	1		38742
	SEQ ID NO:	24898	24903	24918	24820	24921	24827	1	24932	24939	24940	ı	24941	24941		18785	24943	1_	L	24952	24988	24968	24971		24983			25012			l J	1	- 1	25035
	Probe SEQ ID NO:	11911	11917	11932	11634	11935	11941	11941	11946	11953	11954		11955	11955	11956	11956	11958	11958.	11964	11967	11983	11983	11986	11986	11998	12013	12028	12029	12029	12032	12046	12046	12054	12054

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Probe SEQ ID NO:	SEO ID	ORF SEQ ID NO:	Expression Signal	Most Similar (Top) Hit BLAST E Value	Top Hit Acession No.	Top Hit Database Source	Top Hil Descrittor
12084	25064	38770	2.85	1	0.0E+00 BE545535.1	EST_HUMAN	601070391F1 NIH_MGC_12 Homo sapiens cDNA clone IMAGE:3456407 5
12087	25067	38773	1.34	}	0.0E+00 AA389001.1	EST HUMAN	283601.1 Scares, testis, NHT Homo sapiens, cDNA clone MAGE:729912.5' similar to SW-PMT1_SCHPO P40999 DNA METHYLTRANSFERASE PMT1;
12088	25068	38774		1	0.0E+00 AU117974.1	EST_HUMAN	AU117874 HEMBA1 Homo sapiens cDNA clone HEMBA1002612 5
12088	25068				0.0E+00 AU117974.1	EST_HUMAN	AU117974 HEMBA1 Homo saplens cDNA done HEMBA1002612 5
12091	25071	38778	1.72		0.0E+00 BE780453.1	EST_HUMAN	601468712F1 NIH_MGC_67 Homo sapiens cDNA done IMAGE:3871899 5
12108	25088	38782	2.15		0.0E+00 AW269990.1	EST HUMAN	xv48h03.x1 Soarss_NFL_T_GBC_S1 Homo sapiens cDNA clone IMAGE:2916213 3' shnilar to gb:L11708_cds1 HORMONE SENSITIVE LIPASE (HUMAN);
12118	25098	38803	1.99	1	0.0E+00 AU132394.1	EST HUMAN	AU132394 NT2RP3 Hamo sepiens cDNA clone NT2RP3004339 5'
12131	25111	38815	1.35		0.0E+00 BE292840.1	EST_HUMAN	601105652F1 NIH_MGC_15 Homo saplens cDNA clone IMAGE:2988325 5
12147	26185	31540			0.0E+00 BE312542.1	EST_HUMAN	601150023F1 NIH_MGC_19 Homo seplens cDNA done IMAGE:3503020 5
12160	26005		3.02		0.0E+00 AL163246.2	LN	Homo sapiens chromosome 21 segment HS21C048
12162	26013		5,49		0.0E+00 AI190993.1	EST_HUMAN	qe17b12,x1 Soares_fetal_lung_NbHL19W Homo sapiens cDNA clone IMAGE:1739231 3'
12172	25134		3.73		0.0E+00 AB011399.1	LN⊤	Homo sapiens gene for AF-8, complete ods
12192	25149		6.87		0.0E+00 AL163246.2	TN	Homo sapiens chromosome 21 segment HS21C046
12194	25151		1.35		0.0E+00 AB016195.1	ħ	Homo sepiens ELK1 pseudogene (ELK2) and immunoglobulin heavy chaln gamma pseudogene (IGHGP)
12201	25156		3.2	0.0E+00	11417862 NT	LN	Homo sapiens calcineurin binding protein 1 (KIAA0330), mRNA
12220	25170		4.95	0.0E+00	TN 5802873 NT	TN	Homo saplens antioxidant protein 1 (AOP1), nuclear gene encoding mitochondrial protein, mRNA
12254	25973	31767	1.47		0.0E+00 AF240786.1	Į.	Homo sepiens glutathione S-transferase theta 2 (GSTT2) and glutathione S-transferose theta 1 (GSTT1) genes, complete ods
12287	25983			l	0.0E+00 AL041931.1	EST_HUMAN	DKFZp434K0819_r1 434 (synonym: htes3) Homo sapiens cDNA clone DKFZp434K0819 5
12295	26146		3.39	0.0E+00	11418318 NT	N	Homo saplens G-2 and S-phase expressed 1 (GTSE1), mRNA
12304	25222		4.77		0.0E+00 AL046644.1	EST_HUMAN	DKFZp434G218_r1 434 (synonym: htts3) Homo sapiens cDNA clone DKFZp434G218 5
12317	26017		2.92		0.0E+00 AI903497.1	EST_HUMAN	IL-BT030-271098-001 BT030 Homo sapiens cDNA
12058	06177		9		O DELLOO NEASBA A	TOT LI	yw40e08.s1 Soares fetal liver spleen 1NFLS Home saplens cDNA clone IMAGE:245222 3' similar to SW-POLI BAEVAA P10272 POLI POLI VPROTEIN .
12371	25265		4.08	1	0.0E+00 AF108858.1	N	Homo saplens adenylosucchate lyase gene, complete cds
12374	14042	27106	536	0.0E+00	4507500 NT	N.	Homo sapiens T-cell lymphoma invasion and metastasis 1 (TIAM1) mRNA
12374	14042	27107		0.0E+00	4607600 NT	LN T	Homo saptens T-cell lymphoma invasion and metastasis 1 (TIAM1) mRNA
12383	26021		3.07	0.0E+00	10092587 NT	ŢN	Homo saplens nuclear factor of activated T-cells, cytoplasmic, calcineurin-dependent 2 (NFATC2), mRNA
12415	13754		4.88		0.0E+00 AF003528.1	ΙN	Homo saptens X-linked amhidrotic ectodermal dysplasta protein gene (EDA), exon 2 and flanking repeatingions
1							

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-					- Constitution	מוואים באחור במספט ווידיום מחווים
Probe E. SEQ ID SE NO: N	Exon ORF SEQ SEQ ID NO:	Q Expression Signal	Most Similar (Top) Hit BLAST E Value	Top Hit Acession No.	Top Hit Database Source	Top Hit Descriptor
12450 2	26781 31937	3.95	0.0E+00	11430460 NT		Homo sapiens low density lipoprobein-related protein 2 (LRP2), mRNA
12510 2	25950 31785	1.84		0.0E+00 AW 590082.1	EST HUMAN	hg31e08.x1 NOI_CGAP_GC8 Homo sapiens cDN4 clone IMAGE:2847234.3' similar to contains Atu repolitivo eloment;contains element MER22 repolitivo element;
1	ì		l	Γ	т	Human gamme-glutemy transpeptidase mRNA, complete ods
12573 2	26015	2.73		0.0E+00 AF068757.1	ΤN	Homo saplens sometostatin receptor subtype 3 (SSTR3) gene, 5' flanking region and partial cds
	25416	4.61	0.0E+00	9635487 NT		Human endogenous retrovirus, complete genome
	25429	1.19		0.0E+00 AV720878.1		AV720878 GLC Hano seplens cDNA done GLCEPG09 5'
12660 2	26009	3.51		0.0E+00 AI204914.1	EST HUMAN	cn05h04.x1 Stratagene schizo brain S11 Homo sapiens cDNA clone IMAGE:1684759 3'
L	25462	1.33		0.0E+00 AI904846.1		QV-BT065-020399-103 BT085 Homo seplens cDNA
12702 2	26006	2.29		0.0E+00 BE439792.1	HUMAN	HTM1-854F HTM1 Home capiens cDNA
12714 1	15187 28297	1.39	0.0E+00	1242169		Homo sapiens calcineurin binding protein 1 (KIAA0330), mRNA
12714 1	15187 28298	1.39	0.0E+00			Homo sapiens calcineurin binding protein 1 (KIAA0330), mRNA
12739 2	25480 32027	1.21		0.0E+00 AF036365.1	F	Homo capiens cavaolin-3 (CAV3) mRNA, complete cds
12751	14869 27980	3.28		0.0E+00 H30132.1	EST HUMAN	105908.r1 Soares breest 3NbHBst Homo saplens cDNA clone IMAGE:182246 6' similar to gb:M84090 GAMMA-GLUTAMYLTRANSPEPTIDASE 5 PRECURSOR (HUMAN);
1 .					П	yo59e08.r1 Scares breast 3NbHBst Homo septens cDNA done INAGE:182248 5' similar to gb:M84099 CAMMALCI ITAMY TRANSPEPTIDASE 5 PRECIRSOR (HUMAN):
			ı	-	Т	Homo saplens gene for AF-8, complete cds
L	l	33.13		Γ	¥	Human gamma-cytoplasmic actin (ACTGP9) pseudogene
L	25514 31997			418189		Homo capions thyrold autountigen 70kD (Ku antigen) (G22P1), mRNA
12771 2	25514 31998		0.0E+00	11418189 NT	L	Homo saplens thyrold autoantigen 70kD (Ku antigen) (G22P1), mRNA
[0 000	1 80		0 0E+00 AB026808 1	Ļ	Homo saplens DNA, DLEC1 to ORCTL4 gene region, section 1/2 (DLEC1, ORCTL3, ORCTL4 genes,
12798 1	15294 28420				Ę	Homo saplens GTP binding protein 1 (GTPBP1) mRNA
Ľ				AW664999.1	HUMAN	hB6e08.x1 Soares_NFL_T_GBC_S1 Homo caplens cDNA clone IMAGE:29791543'
1_	25563 31888	1.43	0.0E+00	11430460		Homo septens low density lipoprotetn-related protein 2 (LRP2), mRNA
12892 1	14409 27471	1.74	0.0E+00	B922593 NT		Homo sapiens hypothetical protein FLJ10897 (FLJ10697), mRNA
Ĺ		73 3.11	0.0E+00	4885312 NT	ΕN	Homo sapiens G protein-coupled receptor 24 (GPR24), mRNA
12935 1	18494 31532	32 2.3	0.0E+00	6806918 NT		Homo sapiens low density lipoprotein-related protein 2 (LRP2), mRNA
	25617	1.88		0.0E+00 AB029900.1		Homo capiens CST gene for cerebroside sulfotransferase, exon 1, 2, 3, 4, 5
	25639 31983			9558724 NT		Homo sepiens cleavege and polyedenylation specific factor 1, 160kD subunit (CPSF1), mRNA
				AL16324	Ν	Homo sapiens chromosome 21 segment HS21C046
					LN.	Home septens low density lipoprotatin-related protein 2 (LRP2), mRNA
13113 2	25726 31943	43 1.17	0.0E+00	11417882 NT	Ę	Homo sapiens calcineurin binding protein 1 (KIAA0330), mRNA

Page 550 of 550 Table 4 Single Exon Probes Expressed in Placenta

	-	T		Τ					Γ	Γ
The second secon	Top Hit Descriptor	Homo saplens DNA for Human P2XM, complete cds	Homo sapiens DKFZp434P211 protein (DKFZP434P211), mRNA	Homo sapiens DNA, DLEC1 to ORCTL4 gene region, section 1/2 (DLEC1, ORCTL3, ORCTL4 genes,	complete cds)	UI-HF-BN0-alyg-08-0-UI.r1 NIH_MGC_50 Homo sapiens cDNA clone IMAGE:3081399 5'	Human endogenous retrovirus pHE.1 (ERV9)	Homo saplens low density lipoprotein-related protein 2 (LRP2), mRNA	Homo saplens low density lipoprotein-related protein 2 (LRP2), mRNA	Homo seriens chromosome 12 men reading frame 3 (C12ORE3) mRNA
	Top Hit Database Source	FZ	Ę	•	N	EST_HUMAN	Į.	-N	N.	LZ
	Vost Similar (Top) Hit Top Hit Acession BLAST E No.	0.0E+00 AB002059.1	7657020		0.0E+00 AB026898.1	0.0E+00 AW505176.1	X57147.1	6806918	B806918 NT	TM PARAGO
	Most Similar (Top) Hit BLAST E Vatue	0.0E+00	0.0E+00				0.0E+00 X57147	0.0E+00	0.0E+00	004400
	ORF SEQ Expression ID NO: Signal	4.1	3,11		5.96	1.16	1.51	1.37	1.37	8
								29151	29152	27402
	Exan SEO ID NO:	25728	25731		25740	26207	25774	16135	16135	12215 14345
	Probe SEQ ID NO:	13116	13119		13140	13151	13190	13209	13209	13245

CLAIMS

A spatially-addressable set of single exon nucleic acid probes for measuring gene expression in a sample derived
 from human placenta comprising a plurality single exon nucleic probes, said probes comprising any one of the nucleotide sequences set out in SEQ ID NOs: 1 - 13,232 or a complementary sequence, or a portion of such a sequence.

- 10 2. A spatially-addressable set of single exon nucleic acid probes as claimed in claim 1 wherein each of said plurality of probes is separately and addressably amplifiable.
- 3. A spatially-addressable set of single exon nucleic acid 15 probes as claimed in claim 1 wherein each of said plurality of probes is separately and addressably isolatable from said plurality.
- 4. A spatially-addressable set of single exon nucleic acid probes as claimed in any of claims 1 to 3 wherein said probes comprise any one of the nucleotide sequences set out in SEQ ID NOS.: 13,233 - 26,232.
- 5. A spatially-addressable set of single exon nucleic acid 25 probes as claimed in any of claims 1 to 4, wherein each of said plurality of probes is amplifiable using at least one common primer.
- 6. A spatially-addressable set of single exon nucleic acid 30 probes as claimed in any of claims 1 to 5 wherein the set comprises between 50 - 20,000 single exon nucleic acid probes.
- 7. A spatially-addressable set of single exon nucleic acid probes as claimed in any of claims 1 to 6, wherein the

average length of the single exon nucleic acid probes is between 200 and 500 bp.

- 8. A spatially-addressable set of single exon nucleic acid probes as claimed in any of claims 1 to 7, wherein at least 50% of said single exon nucleic acid probes lack prokaryotic and bacteriophage vector sequence.
- 9. A spatially-addressable set of single exon nucleic acid probes as claimed in any of claims 1 to 8, wherein at least 50% of said single exon nucleic acid probes lack homopolymeric stretches of A or T.
- 10. A spatially-addressable set of single exon nucleic acid probes as claimed in any of claims 1 - 9 characterised in that said set of probes is addressably disposed upon a substrate.
- 11. A spatially-addressable set of single exon nucleic acid 20 probes as claimed in claim 10 wherein said substrate is selected from glass, amorphous silicon, crystalline silicon and plastic.
- 12. A microarray comprising a spatially addressable set of single exon nucleic acid probes as claimed in any of claims 1 - 11.
- 13. A single exon nucleic acid probe for measuring human gene expression in a sample derived from human placenta comprising a nucleotide sequence as set out in any of SEQ ID NOs.: 1 13,232 or a complementary sequence or a fragment thereof wherein said probe hybridizes at high stringency to a nucleic acid molecule expressed in the human placenta.

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14. A single exon nucleic acid probe as claimed in claim 13 comprising a nucleotide sequence as set out in any of SEQ ID NOs.: 13,233 - 26,232 or a complementary sequence or a fragment thereof.

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- 15. A single exon nucleic acid probe for measuring human gene expression in a sample derived from human placenta which is a nucleic acid molecule having a sequence encoding a peptide comprising a peptide sequence as set out in any of SEQ ID NOs.: 26,233 38,837, or a complementary sequence or a fragment thereof wherein said probe hybridizes at high stringency to a nucleic acid expressed in the human placenta.
- 15 16. A single exon nucleic acid probe as claimed in any one of claims 13 to 15 wherein said single exon nucleic acid probe comprises between 15 and 25 contiguous nucleotides of said SEQ ID NO.
- 20 17. A single exon nucleic acid probe as claimed in any one of claims 13 to 15, wherein said probe is between 3 - 25 kb in length.
- 18. A single exon nucleic acid probe as claimed in any one of claims 13 17, wherein said probe is DNA, RNA or PNA.
 - 19. A single exon nucleic acid probe as claimed in any one of claims 13 18, wherein said probe is detectably labeled.

30

- 20. A single exon nucleic acid probe as claimed in any one of claims 13 19, wherein said probe lacks prokaryotic and bacteriophage vector sequence.
- 35 21. A single exon nucleic acid probe as claimed in any one

of claims 13 - 20, wherein said probe lacks homopolymeric stretches of A or T. \sp{l}

- 22. A method of measuring gene expression in a sample5 derived from human placenta, comprising:
 - contacting the microarray of claim 12, with a first collection of detectably labeled nucleic acids, said first collection of nucleic acids derived from mRNA of human placenta; and then
- measuring the label detectably bound to each probe of said microarray.
 - 23. A method of identifying exons in a eukaryotic genome, comprising:
- algorithmically predicting at least one exon from genomic sequence of said eukaryote; and then detecting specific hybridization of detectably labeled nucleic acids to a single exon probe,
- wherein said detectably labeled nucleic acids are derived
 from mRNA from the placenta of said eukaryote, said probe
 is a single exon probe having a fragment identical in
 sequence to, or complementary in sequence to, said
 predicted exon, said probe is included within a microarray
 according to claim 12, and said fragment is selectively
 hybridizable at high stringency.
 - 24. A method of assigning exons to a single gene, comprising:
- identifying a plurality of exons from genomic sequence according to the method of claim 23; and then
 - measuring the expression of each of said exons in a plurality of tissues and/or cell types using hybridization to single exon microarrays having a probe with said exon,

35

wherein a common pattern of expression of said exons in said plurality of tissues and/or cell types indicates that the exons should be assigned to a single gene.

- 5 25. A nucleic acid sequence as set out in any of SEQ ID NOs: 1 26,232 which encodes a peptide.
 - 26. A peptide encoded by a sequence as set out in any of SEQ ID Nos: 1 26,232.

10

27. A peptide comprising a sequence as set out in any of SEQ ID Nos: 26,233 - 38,837.



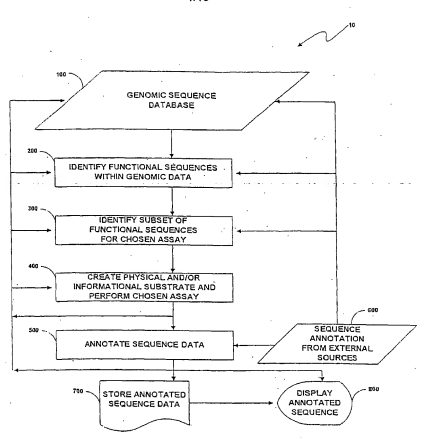


Fig. 1

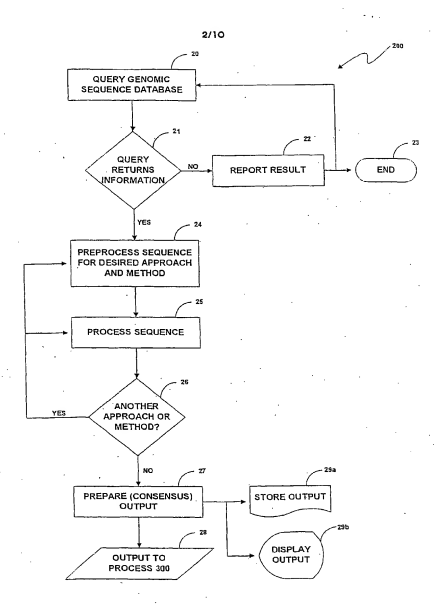


Fig. 2

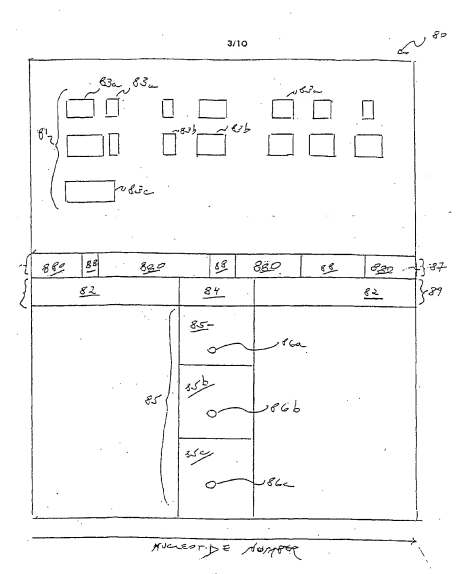


Fig. 3

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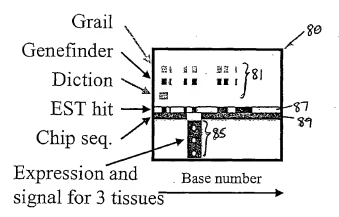


Fig. 4

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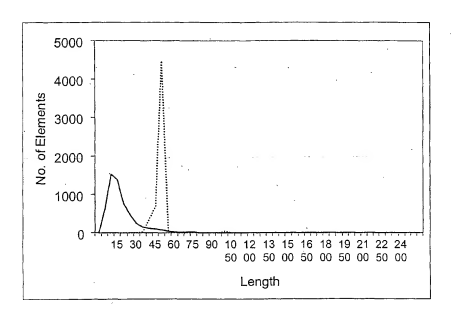


Fig. 5

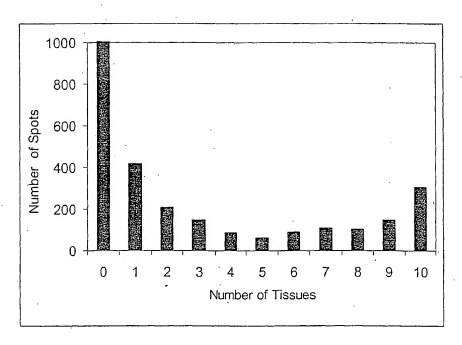
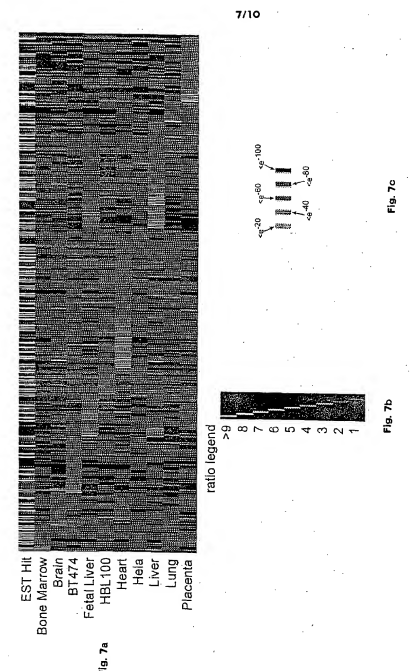
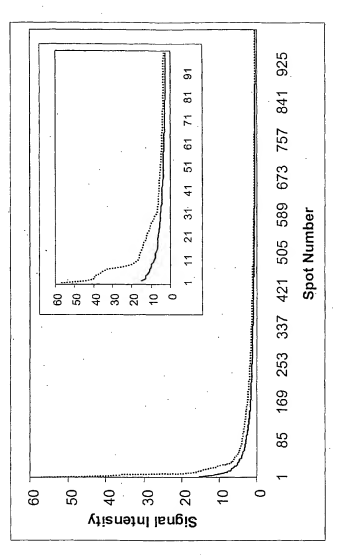
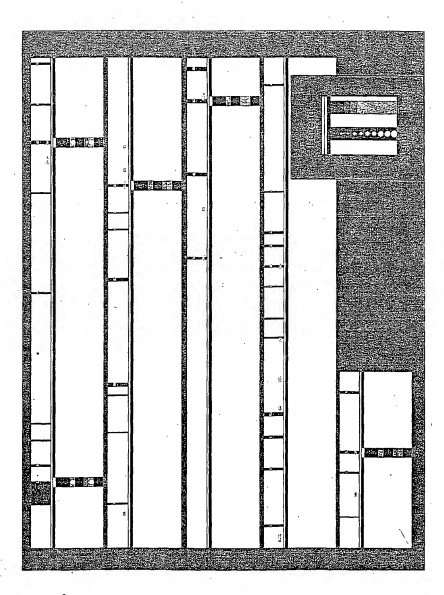


Fig. 6





Flg. 8



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Fig. 10

